TEMx28 ${ }^{\circledR}$ Device 28 Channel Dual Bus High Density Mapper TXC－04222

## FEATURES

－Add／drop up to 28 E1，DS1，or VT／TU payloads from two add and two drop STM－1／VC4，STS－3 buses
－Add bus and drop bus timing modes
－Cross mapping applications（DS1 mapped to／from VT2／TU－12s）
－Selectable HDB3／B8ZS／AMI positive／negative rail， NRZ，or VT／TU interfaces per channel
－H4 multiframe option in place of Telecom Bus V1 pulse
－Digital desynchronizer
－Drop buses are monitored for parity，loss of clock， and upstream AIS
－Performance counters for pointer movements， BIP－2 errors，REI and coding violations
－Single－bit or three－bit RDI operation per channel
－Tandem connection capability per ETSI standards
－J2 trail trace comparison option
－Processor access to $\mathrm{H} 1 / \mathrm{H} 2, \mathrm{H} 4$ overhead bytes， and V1／V2 and V4 bytes
－Selectable positive，negative or positive／negative alarm transition interrupt options
－Line and facility loopbacks，generation of BIP－2 and REI errors，PRBS generator and analyzer per channel
－Polling registers and global summary alarm status
－One second measurements：counters and alarms
－Software device driver is provided
－IEEE 1149.1 standard boundary scan
－＋3．3 V and 1．8 V power supplies， 5 V tolerant I／O leads
－376－lead plastic ball grid array（PBGA）package （23 mm x 23 mm ）

## DESCRIPTION

The TEMx28 ${ }^{\circledR}$ device is designed for add／drop multiplexer，terminal multiplexer，and dual and single unidirectional ring applications．Up to 28 E1，DS1，or VT／TU payloads are mapped to and from VT1．5／TU－11s and VT2／TU－12s carried in an STM－1 VC－4 or STS－3 format．The device interfaces to a multiple－segment， byte－parallel SDH／SONET－formatted bus at the 19.44 Mbyte／s byte rate．The E1 and DS1 signals can be HDB3 or B8ZS／AMI rail signals，or NRZ signals．The VT／TU interface can be provided with or without the overhead bytes for virtual concatenation applications． The TEMx28 performs pointer tracking and overhead byte processing，including single－bit or three－bit RDI operation，and optional tandem connection capability．All overhead bytes，including the V1／V2／V4 bytes，are provided for microprocessor access．
The TEMx28 can generate receive and transmit line AIS，transmit unequipped and supervisory unequipped channels，and transmit VT／TU AIS，in addition to standards－compliant overhead byte monitoring．It also provides test features and a microprocessor interface．

## APPLICATIONS

－3 STS－3／STM－1 to 1．544 Mbit／s and 2．048 Mbit／s add／drop mux／demux
－Unidirectional or bidirectional ring applications
－STS－3／STM－1 termination terminal mode multiplexer
－STS－3／STM－1 test equipment


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## OVERVIEW

The TEM×28 device is designed for add/drop multiplexer, terminal multiplexer, and dual and single unidirectional ring applications. Up to $28 \mathrm{E} 1, \mathrm{DS} 1$, or VT/TU payloads are mapped to and from VT1.5/TU-11s and VT2/TU-12s carried in an STM-1 VC-4 or STS-3 format. The device interfaces to a multiple-segment, byte-parallel SDH/SONET-formatted bus at the 19.44 Mbyte/s byte rate. The E1 and DS1 signals can be HDB3 or B8ZS/AMI positive/negative rail (dual unipolar) signals, or NRZ signals. The VT/TU interface can be provided with or without the overhead bytes for virtual concatenation applications. The TEMx28 performs pointer tracking and overhead byte processing, including single-bit or three-bit RDI operation, and optional tandem connection capability. All overhead bytes, including the V1/V2/V4 bytes, are provided for microprocessor access.
The TEMx28 can generate receive and transmit line AIS, transmit unequipped and supervisory unequipped channels, and transmit VT/TU AIS, in addition to standards-compliant overhead byte monitoring.
For testing, the device provides IEEE 1149.1 boundary scan, a PRBS generator and analyzer, and both line and facility loopbacks. The TEMx28 supports split bus access for either Intel or Motorola microprocessors. Its performance counters can be configured to be either saturating or roll over. Interrupts can be generated by alarms that latch on positive, negative, or both positive and negative status transitions, and they can be disabled via mask bits. A software polling register and summary alarm bit status are also provided. One second measurements are performed for alarms and counters. DATA SHEET

## FEATURES

The following is a detailed list of features supported by the TEM×28:

- Bus Modes of operation (Each Channel)
- Drop Mode Only
- Drop from A or B
- Add Mode only
- Add to A or B
- Add to A and B
- Single Unidirectional Ring
- Drop from A, Add to $A$
- Drop from B, Add to B
- Multiplexer
- Drop from A, Add to B
- Drop from B, Add to $A$
- Dual Protection Ring
- Drop from A, Add to A and B
- Drop from B, Add to B and A
- Bus Timing
- Drop Bus Timing
- Add Bus Timing Derived from the same named Drop Bus
- Add Bus Timing
- Add Bus Timing is independent of the Drop Bus
- Lead Selectable
- SONET/SDH COMBUS Interface
- Drop Bus Timing Enabled
- Drop Bus: C1J1V1, SPE, Byte Wide Data, Clock, Parity
- Add Bus: Byte Wide Data, Parity, Add Indicator
- Option: Clock, C1J1V1, and SPE are Outputs
- Add Bus Timing Enabled
- Drop Bus: C1J1V1, SPE, Byte Wide Data, Clock, Parity
- Add Bus: Clock, C1J1V1, SPE are inputs; Byte Wide Data, Parity, Add Indicator are Outputs.
- Mappings
- Maximum of up to 28 Channels
- DS1/E1 Line Asynchronous Formats, or VC-11/VC-12s
- Independent VT1.5/TU-11 or VT2/TU12 Selection per Channel for both Drop and Add Buses
- Cross Mapping: DS1 mapped into VT1.5/TU-12
- SONET/SDH Operating Formats
- STS-3 STS-1 (19.44 Mbyte/s)
- STM-1 VC-4/TUG-3/TUG-2 (19.44 Mbyte/s)
- STM-1 AU-3s (19.44 Mbyte/s)
－Other Bus Features
－Drop Buses
－Input Parity Check with Alarm Indication
－Odd，or Even
－Data Only，or Bus Signals
－Input Loss Of Clock Detection
－Stuck High or Low
－Add Buses
－Output Parity Generation
－Odd，or Even
－Data Only，or Bus Signals
－Add to Bus Indicator
－High Z Output Bus Signals Control
－Individual Channel High Z VT／TU Time Slots
－SONET／SDH Features
－In－band upstream AIS Detection
－H1／H2 Pointer Bytes
－E1 Bytes using Majority Voting
－H4 Byte Multiframe Detectors or V1 pulse（C1J1V1）reference input
－Determines Location of V1／V2 Pointer Bytes
－Pointer Tracking
－ETSI／ITU／ANSI State Machine
－Wrong Size Bits Detection
－Positive／Negative Justification 8－bit Counters
－Microprocessor Access to
－V1／V2 Pointer Bytes（Each Channel）
－H4 POH Bytes（Both Buses，VC－4 or Three STS－1s）
－E1（used for Upstream AIS Indication）Bytes（Both Buses，VC－4 or Three STS－1s）
－H1／H2 Pointer Bytes（Both Buses，VC－4 or Three STS－1s）
－VT／TU Overhead Byte Processing
－J2 Byte
－ 64 Byte Read Segment with Optional CR／LF Alignment
－ 16 Byte Read Segment with Optional Trail Trace Message Comparison
－V5／K4 Byte
－Three Bit or Single Bit RDI（Programmable for Each Channel）
－Detection／Recovery Selection： 5 or 10 event Option
－REI Error Counter
－RFI Detector
－BIP－2 Bit／Block Error Counter Option
－Signal Label Mismatch，Unequipped，and VC AIS detection
－Detection／Recovery： 5 events
－N2 Byte
－Tandem Connection Option
－Trail Trace Message Comparison against Microprocessor Written Message DATA SHEET
－Overhead Byte Access
－Both A and B Buses
－Desynchronizer
－Meets ANSI／ETSI／ITU Requirements
－Pointer Test Sequences
－Jitter／MTIE
－External Clock（Common to Both Rates）
－Leak Rate Control
－Microprocessor Control－10 Bits
－Line AIS（DS1／E1）Generation
－Mask Bits for Individual Alarms
－Global Mask Bit for all Alarms
－Microprocessor Control
－VT／TU Overhead Byte Insertion（per Channel）
－J2 Byte
－ 64 or 16 byte Microprocessor Written Message
－J2 Forced to 0 Option
－V5／K4 Byte
－REI Insertion（from Drop Side VT／TU）
－RFI Value from Microprocessor
－BIP－2 Calculation and Insertion
－RDI Insertion
－Single or Three Bit
－RDI Generated for a Minimum of 20 Multiframes
－Mask bits for Alarms
－Global Mask Bit for all Alarms
－Microprocessor Control
－K4 Byte
－Input Bits 1 and 2 from External VT／TU interface
－N2 Byte
－Tandem Connection Option
－ 16 byte Message Insertion
－Mask Alarm Bits or Microprocessor for TC ODI and RDI Generation
－Internal Multiframe Generation
－TC AIS Generation
－TC Unequipped Generation
－Overhead Single Byte Insertion
－All Bytes
－Test purpose
－Unequipped Generation（per Channel）
－Supervisory Unequipped Generation Option
－Transmit AIS Generation
- TU/VT AIS
- Microprocessor Control
- DS1 or E1 AIS
- Alarms with mask Bits
- Microprocessor Control
- O-bit Access
- Drop and Add both A and B Buses
- Line Interface
- NRZ
- External Loss Of Signal or Coding Violation Input
- Rail
- CODEC
- AMI/B8ZS/HDB3
- Coding Violation Counter
- Loss Of Signal Detector
- VT/TU Interface
- Add Bus Timing Mode Only
- Fixed C1J1 Locations in Add Direction
- Two Modes: With or Without (Gapped Clock) Overhead Bytes
- Transmit Direction: Fixed Framing References and Clock Outputs, Data in - Bits 1 and 2 in K4 byte clocked in with data for symmetrical clock
- Microprocessor Interface
- Intel or Motorola Split Bus
- LDS lead Option (683XX Processors)
- READY/DTACK Leads
- Interrupt Structure
- Positive, Negative, Positive/Negative Alarm Transitions
- Polling Registers with Mask Bits
- Alarm Summary Bits with Mask Bits
- One Second Measurements
- Counters
- Roll Over or Saturating
- One Second Measurements
- Test features
- Boundary Scan
- DS-1/E1 loopbacks
- Facility
- Line
- COMBUS loopback
- High Z all Leads (except Boundary Scan Output)
- PRBS Generator and Analyzer
- $2^{15}-1$ as defined in O .151 and T1M1.3/92-006R3 or QRSS $\left(2^{20}-1\right)$ as defined in ANSI T1.403-1195)
- Drop or Add Direction Placement
- Single Bit Error Generation for Transmit REI and BIP-2 DATA SHEET


## BLOCK DIAGRAM

A block diagram of the TEMx28 device is shown in Figure 1. Further information on device operation and the interfaces to external circuits is provided in the following paragraphs.


Figure 1. TEMx28 TXC-04222 Block Diagram

## BLOCK DIAGRAM DESCRIPTION

As illustrated in Figure 1, the TEMx28 interfaces to four buses, designated as A Drop, B Drop, A Add, and B Add. The four buses run at the STM-1/STS-3 rate of 19.44 Mbyte/s. For North American applications, asynchronous DS1 signals are carried in a floating Virtual Tributary 1.5 (VT1.5) format, while E1 signals are carried in a floating Virtual Tributary 2 (VT2) format. A maximum of 28 VT1.5 and 21 VT2 signals are carried in a Synchronous Transport Signal - 1 (STS-1) format. Three STS-1s are in turn carried in a STS-3 signal. For ITU-T applications, asynchronous E1 signals are carried in floating mode Tributary Unit - 12 (TU-12) format and DS1 signals are carried in floating mode Tributary Unit - 11 (TU-11) format. The TU-12s and TU-11s are carried in an STM-1 Virtual Container-4 (VC-4) structure using Tributary Unit Group - 3 (TUG-3), or in the STM-1 Virtual Container - 3 (VC-3) structure using Tributary Unit Group - 2 (TUG-2) mapping schemes. Up to 28 DS1 or E1 signals, or a combination of DS1 and E1 signals, can be dropped from one bus (A Drop or B Drop) to the DS1 or E1 lines. A maximum of 28 asynchronous DS1 or E1 signals are converted into TU-11/TU-12 or VT1.5/VT2 format and are added to either of the add buses, or both, depending upon the mode of operation.
The TEMx28 can provide, on a per channel basis, the Virtual Container-11 (VC-11), or the E1 Virtual Container - 12 (VC-12) formats in place of the DS1 or E1 signals for Virtual Concatenation applications. The VC format contains the payload and overhead bytes associated with the TU-11 and TU-12 formats.

The TEMx28 also supports the cross mapping feature specified in ITU Recommendation G707. This feature enables a DS1 asynchronous line signal to be carried in a TU-12/VT2 payload. This feature is supported in the TEMx28 on a per channel basis.

When the TEMx28 is configured for drop bus timing, the add buses are, by definition, byte- and multiframe-synchronous with their like-named drop buses, but are delayed by one or two byte times because of internal processing. For example, if a byte in the STM-1 Virtual Container - 4 (VC-4) structure using Tributary Unit Group - 3 (TUG-3), TU-12/VT2 is to be added to the A Add bus, the time of its placement on the bus is derived from the A Drop bus timing, and from software instructions specifying which TU/VT number is being added. Note that the TU/VT A drop bus selection can be different from the A add bus selection. An option is provided which enables the dropped timing signals to be sent as outputs on the add bus. When the device is configured for add bus timing, the add bus, parity, and add indicator signals are derived from the input add bus clock, C1J1V1 and SPE signals.

In the drop (receive) direction, the A Receive Drop Bus Interface block is identical to the B Receive block. The TU/VT Terminate block, Destuff block and Desychronizer block are repeated 56 times, 28 for each side (A and B sides). The Channel n Receive Interface blocks are repeated 28 times, one for each channel. The interface between a drop bus and the receive block consists of 12 input leads: a 19.44 MHz byte clock, byte-wide data, a C1J1 indicator which may be also carrying a V1 indication making the signal a C1J1V1 indicator, an SPE indicator, and an odd/even parity bit. The Drop C1J1V1 signal is used in conjunction with the Drop SPE signal to determine the location of the various bytes in the SONET/SDH format. A single J1 pulse identifies the starting location of the J1 byte in the VC-4 format, when the SPE signal is high. Three J1 pulses are provided for the STS-3 format, each identifying the starting location of the J 1 byte in each of the three STS-1 signals.

The TEMx28 can function with either a V1 pulse in the C1J1V1 signal, or it can use an internal H4 detector, for determining the location of the V1 byte. The V1 pulse location is used to determine the location of the pointer bytes V1 and V2. For STM-1 VC-4 operation, if the C1J1V1 signal is used, a one add or drop bus clock cycle wide pulse must occur every four frames and three drop bus clock cycles after the J1 pulse while the SPE is high. The J1 pulse identifies the J1 byte location (defined as the starting location for the VC-4) in the POH bytes. In the next column (first clock cycle) all the rows are assigned as fixed stuff. Similarly, in the next column (second clock cycle) all the rows are assigned as fixed stuff. The next column (third clock cycle) defines the start of TUG-3 A. This column is where the V1 pulse occurs every four frames. However, the actual V1 byte location is six clock cycles after the V1 pulse. For STS-3 operation, three V1 pulses must be present every four frames. Each of the three V1 pulses must be present three clock cycles after the corresponding J1 pulse, when the SPE signal is high.

Each drop bus ( $A$ and $B$ ) is monitored for parity errors, loss of clock, H 4 multiframe alignment if selected, and an upstream SDH/SONET AIS indication. The TEMx28 can monitor either the TOH E1 order wire bytes or the $\mathrm{H} 1 / \mathrm{H} 2$ bytes for an upstream AIS indication.

Each TU/VT Terminate block ( A and B side) performs pointer processing using the V1 and V2 bytes. The pointer bytes are monitored for loss of pointer, Alarm Indication Signal (AIS), and a New Data Flag (NDF). The pointer tracking process is based on ETSI/ITU-T standards, which also meets ANSI requirements. Pointer increments and decrements are also counted, and the size bits are monitored for the correct value. This block also processes and monitors the various alarms found in the four overhead bytes. These operations including signal label mismatch detection, unequipped status detection, BIP-2 parity error detection and error counter, REI error counting, and single-bit or three-bit Remote Defect Indications (RDI). The TEMx28 performs a 16 -byte J 2 trail trace comparison on the channels selected. For 64-byte messages, the bytes are stored in a memory map segment for a microprocessor read cycle. The device also provides the TU tandem connection feature and performs the 16 -byte message comparison for the N 2 (formerly known as Z6) byte message.

All VT/TU overhead bytes, eight overhead communications channel bits (O-bits), the V1/V2 pointer bytes, and the V4 byte for each channel are available for a microprocessor read cycle. Also, the E1 order wire bytes, the $\mathrm{H} 1 / \mathrm{H} 2$ pointer bytes, and the H 4 bytes from the upstream circuitry are also available for a microprocessor read cycle.

A control bit for each port selects the TU/VT from either the A Drop or B Drop bus. The TU/VT is destuffed in the Destuff block using majority logic rules for the three sets of three justification control bits to determine if the two S-bits are data bits or frequency justification bits.

The Desynchronizer block removes the effects on the DS1 or E1 output of systemic jitter that might occur because of signal mappings and pointer movements in the network. The Desynchronizer block is comprised of a pointer leak buffer and a loop buffer. The pointer leak buffer spaces bursts of pointer movements more gradually over time and can accept up to five consecutive pointer movements. The loop buffer consists of a digital loop filter, which is designed to track the frequency of the received signal and to remove both transmission and stuffing jitter.

The Channel n Receive Interface block of each channel provides either NRZ data, positive and negative rail signal, or a VT/TU interface. Receive data (towards the line), for each of the channels, can be clocked out on either rising or falling edges of the clock. In addition, a control bit is provided for forcing the data and clock signals to a high impedance state (tristate), or to the zero state.

In the add (transmit) direction, the TEMx28 accepts a clock and either NRZ data or positive and negative rail signals. Data, for each of the channels, can be clocked in on either the falling or rising edge of the clock. In the NRZ mode, an external loss of clock indication or external coding violations can be provided. For the rail signal, coding violations are counted, and there is a loss of signal detector. A DS1/E1 AIS detector is also provided.

Each channel can also be configured for VT/TU interface for Virtual Concatenation data applications. When this interface is selected, a clock signal is provided for strobing in data for either the $A$ or $B$ bus. Four framing pulses are also provided which define the starting location of the VT1.5/TU-11 and VT2/TU-12. An option is provided for including the four overhead bytes. However, except for bits 1 and 2 in the K4 bytes, the other bits are ignored. Bits 1 and 2 in the K4 byte carry an extended signal label and information pertaining to the payload position within the Virtual Concatenation channel. The Virtual Concatenation channel will be assigned to $n$ VT/TUs based on the data bandwidth required for the application.


For a NRZ or positive/negative rail transmit interface, the line signal is written into two FIFOs, one for add A side and the other for the $B$ side, in one of the two Stuff/Synchronizer block pairs. Threshold modulation is used for the frequency justification process. Timing information from the $A$ and $B$ drop buses or from the $A$ and $B$ add buses is used to read the FIFO and perform the TU/VT justification process. The Synchronizer block permits tracking of an incoming signal having an average frequency offset as high as 120 ppm , and up to 1.5 UI of peak-to-peak jitter. Since the TEMx28 supports two different network architectures (DS1 and E1), two sets of blocks are provided for each channel. The TU/VT A and B add bus selection can be different. The VT/TU add bus selection can be different from the drop VT/TU selection. A control bit, and transmit line alarms, can also generate DS1/E1 AIS.

The TU/VT Build blocks format the TU/VT into an STS-3 or STM-1 structure for the asynchronous DS1 or E1 signals. The pointer value carried in the V1 and V2 bytes is transmitted with a fixed value of 78 for the VT1.5/TU-11 and 105 for the VT2/TU-12. Transmit access is provided for the eight overhead communications channel bits (O-bits) via the microprocessor. The microprocessor also writes the signal label, and the value of the J2 message, either as a 16 -byte or a 64 -byte message. The TEMx28 provides the TU tandem connection feature for the TU-11 or TU-12, including the transmission of the 16-byte message and the various alarms associated with the tandem connection feature. The device provides either single-bit or three-bit RDI using the V5 and K4 bytes. Local alarms, or the microprocessor, can generate the remote payload, server, or connectivity defect indications. The Remote Error Indication (REI) is inserted from the BIP-2 errors detected on the receive side, and BIP-2 parity is generated for the V 5 byte. Control bits are provided for generating unequipped status, generating TU/VT AIS, and inserting REI and BIP-2 errors in the V5 byte. Control bits are also provided that enable the microprocessor to insert overhead byte test values, including the V1/V2 pointer bytes and the V4 byte.

The A Transmit block is identical to the B Transmit block. The interface between an add bus and a Transmit block consists of three input leads and ten output leads, when the add bus timing mode is selected. The input leads are a byte clock, a C1J1V1 indicator, and an SPE indicator. The output leads are byte-wide data, and a parity indicator, and an add-to-bus indicator signal. The Add C1J1V1 signal is used in conjunction with the Add SPE signal to determine the location of the various bytes in the SONET/SDH format.

When drop bus timing is selected, the output leads are byte-wide data, a parity indicator, and an add-to-bus indicator. The add bus clock, SPE and C1J1V1 signals, which are derived from the drop bus, can disabled or provided. The selection is performed by a lead.

The Microprocessor Input/Output Interface block consists of an Intel- or Motorola-compatible split address/data bus interface that provides access to assigned TEMx28 memory map addresses. Interrupt capability, interrupt mask bits, alarm summary bits, and software polling bits are also provided. The alarms that cause the interrupt can be set on positive, negative, or both positive and negative transitions.

Control bits are provided which enable a facility or a line loopback. In addition, a PRBS analyzer and generator are provided. A $2^{15}-1$ or $2^{20}-1$ PRBS pattern is supported. The analyzer and generator can be used in the drop or add line direction for additional testing flexibility.

The Test Access Port (TAP) block provides a five-lead Boundary Scan capability that conforms to the IEEE 1149.1 standard. This standard provides external boundary scan functions to read and write the external Input/Output leads from the TAP for board and component test.

The TEMx28 software driver has the same architecture of the other TranSwitch device drivers such as the ML3M software, and is meant to be easily integrated with them. The application software calls the driver functions to configure, control and manage the TEM×28 device. The device driver insulates the application from the internal details of the device register usage and provides a higher level of abstraction. Particularly powerful are the default configurations provided within the driver that allow one single command to bring the device to operational mode.

DATA SHEET

Figure 2. 1544 kbit/s Asynchronous Mapping



Figure 3. 2048 kbit/s Asynchronous Mapping

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Figure 4. VC-11 to VC-12 Cross Mapping


When mapping a VC-11 in to a VC-12, the VC-11 is adapted by adding fixed stuff with even parity.

Fixed stuffed with even parity per G.707.

## APPLICATION EXAMPLE

The application diagram in Figure 5 below shows a fully configured bidirectional add/drop fiber multiplexer. Using the four-bus capability of the TEMx28, channels may be dropped from either direction with full time slot reuse in both directions. Using only the B Drop and the A Add buses provides add/drop service back to the network source only, and eliminates the block marked "East Terminal" for a terminal configuration.


Figure 5. Application Using the TEMx28 TXC-04222

## INTEROPERABILITY

The TEMx28 works directly with the following TranSwitch devices:

- QT1F-Plus (TXC-03103)
- T1Fx8 (TXC-03108)
- E1Fx8 (TXC-03109)
- QE1F-Plus (TXC-03114)
- PHAST ${ }^{\circledR}$-3N (TXC-06103)
- T3BwP (TXC-06826)


## LEAD DIAGRAM



Note: This is the bottom view. The leads are solder balls. See Figure 42 for package information. Some signal Symbols have been abbreviated to fit the space available. The Symbols are shown in full in the Lead Descriptions section.

Figure 6. TEMx28 TXC-04222 376-Lead Plastic Ball Grid Array Package Lead Diagram

## LEAD DESCRIPTIONS

POWER SUPPLY, GROUND AND NO CONNECTS

| Symbol | Lead No. | 1/0/P * | Name/Function |
| :---: | :---: | :---: | :---: |
| VDD1 | E7, E8, E11, E12, E15, E16, G5, G18, H5, H18, L5, L18, M5, M18, R5, R18, T5, T18, V7, V8, V11, V12, V15, V16 | P | VDD1: +1.8 volt supply voltage, $\pm 5 \%$. |
| VDD2 | E6, E9, E10, E13, E14, E17, F5, F18, J5, J18, K5, K18, N5, N18, P5, P18, U5, U18, V6, V9, V10, V13, V14, V17 | P | VDD2: +3.3 volt supply voltage, $\pm 5 \%$. This supply voltage should be powered up prior to the 1.8 V (VDD1) supply voltage or at the same time. This supply voltage must not go below VDD1 by more than 0.5 V at any time including power down. |
| GND | ```A1, A22, B2, C20, D4, D19, E5, E18, J9 - J14, K9 - K14, L9-L14, M9 -M14, N9 - N14, P9-P14, V5, V18, W4, W19, Y3, Y20, AB1, AB22``` | P | Ground: 0 volt reference. |
| NC | C4, W6, AA4, AB3 |  | No Connect: NC leads are not to be connected, not even to another NC lead, but must be left floating. Connection of these leads may impair performance or cause damage to the device. |

*Note: I = Input; O = Output; P = Power; T=Tristate

## A DROP AND A ADD BUS I/O

| Symbol | Lead No. | I/O/P | Type * | Name/Function |
| :---: | :---: | :---: | :---: | :--- |
| ADCLK | J2 | I | TTL3V | A Drop Bus Clock: This clock operates at 19.44 MHz for <br> STM-1/STS-3 operation. A Drop bus byte-wide data (AD7-AD0), the <br> parity bit (ADPAR), SPE indication (ADSPE), and the C1J1V1 indica- <br> tion (ADC1J1V1) are clocked in on falling edges of this clock. This <br> clock may also be used for add bus timing and deriving the <br> like-named add bus byte-wide data, add and TU/VT indications, and <br> parity bits. |
| ADPAR | H1 | I | TTL3V | A Drop Bus Parity Bit: A parity bit input signal representing the odd <br> or even parity calculation for each data byte, SPE, and C1J1V1 sig- <br> nal from the drop bus, or the data byte only. |
| AD(7-0) | E1, F2, <br> G3, H4, <br> F1, G2, <br> H3, J4 | I | TTL3V | A Drop Bus Data Byte: Byte-wide data that corresponds to the <br> STM-1/STS-3 signal on the drop bus. The first bit received (dropped) <br> corresponds to bit 7 which is lead E1. |

[^0] DATA SHEET

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| Symbol | Lead No. | I/O/P | Type * | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| ADSPE | H2 | I | TTL3V | A Drop Bus SPE Indicator: A signal that is active high for each byte of the STM-1 VC-4 and STS-3/STS-1 SPEs, and low for overhead byte times. |
| ADC1J1(V1) | G1 | I | TTL3V | A Drop Bus C1J1V1 Indications: An active high timing signal that carries STM-1/STS-3 frame and SPE information. This signal works in conjunction with the ADSPE signal. The C1 pulse identifies the location of the first C1 byte in the STM- 1 and STS-3 signals, when ADSPE signal is low. The J1 pulse identifies the starting location of the J 1 byte in the STM-1 VC-4 signal when ADSPE is high. Three J1 pulses identify the starting location for each of the three STS-1 signals in the STS-3 signal. A single V1 pulse identifies the location for the V1/V2 bytes in the TUG-3 within the VC-4. Three V1 pulses identify the location of the V1/V2 bytes within each of the three STS-1s. The V1 pulses may be absent. In which case the mapper will detect the starting location of the multiframe within the H 4 byte. |
| AACLK | P4 | I/O(T) | $\begin{array}{\|c\|} \hline \text { TTL3V/ } \\ \text { CMOS3V } \\ 8 \mathrm{~mA} \\ \hline \end{array}$ | A Add Bus Clock: When the add bus timing mode is selected (lead ABUST is low), this input must be provided for add bus timing. This clock operates at 19.44 MHz for STM-1/STS-3 operation. The add bus SPE indication (AASPE), and the C1J1V1 indication (AAC1J1V1) are clocked in on falling edges of this clock. Add bus byte-wide data (AA7-AAO), add indicator ( $\overline{\text { AADD }}$ ), and the parity bit (AAPAR) are clocked out on rising edges of the clock during the time slots that correspond to the selected TU/VT. When drop bus timing is selected (lead ABUST is high), and lead $\overline{\text { ABTE }}$ is low, this clock, which is derived from the like-named drop bus is an output. When lead $\overline{\text { ABTE }}$ is high in the drop bus timing mode, this lead is disabled. |
| AAPAR | T1 | $\mathrm{O}(\mathrm{T})$ | $\begin{array}{\|c} \hline \text { CMOS3V } \\ 8 \mathrm{~mA} \end{array}$ | A Add Bus Parity Bit: An odd or even parity output signal that is calculated over the byte-wide add data. When drop bus timing is selected (lead ABUST is high), and lead $\overline{\text { ABTE }}$ is low, parity may be also calculated for the C1J1V1 and SPE signals. This lead is only active when there is data being added to the add bus. |
| AA(7-0) | N1, M4, <br> N2, N3, <br> P1, P2, <br> N4, P3 | O (T) | $\begin{array}{\|c} \hline \text { CMOS3V } \\ 8 \mathrm{~mA} \end{array}$ | A Add Bus Data Byte: Byte-wide data that corresponds to the selected TU/VT. The first bit transmitted (added) corresponds to bit 7 which is lead N 1 . |
| AASPE | R2 | I/O(T) | $\begin{array}{\|c\|} \hline \text { TTL3V/ } \\ \text { CMOS3V } \\ 8 \mathrm{~mA} \\ \hline \end{array}$ | A Add Bus SPE Indicator: When the add bus timing mode is selected, this signal must be provided for add bus timing. This signal must be high during each byte of the STM-1/STS-3 payload, and low during Transport Overhead byte times. When drop bus timing is selected (lead $\overline{\text { ABUST }}$ is high), and lead $\overline{\text { ABTE }}$ is low, this signal, which is derived from the like-named drop bus is an output. When lead $\overline{\text { ABTE }}$ is high in the drop bus timing mode, this lead is disabled. |


| Symbol | Lead No. | I/O/P | Type * | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| AAC1J1(V1) | R1 | I/O(T) | TTL3V/ <br> CMOS3V <br> 8mA | A Add Bus C1J1V1 Indications: An active high timing signal that <br> carries STM-1/STS-3 frame and SPE information. This signal works <br> in conjunction with the AASPE signal. The C1 pulse identifies the <br> location of the first C1 byte in the STM-1 and STS-3 signals, when <br> AASPE signal is low. The J1 pulse identifies the starting location of <br> the J1 byte in the STM-1 VC-4 signal when ADSPE is high. Three J1 <br> pulses identify the starting location for each of the three STS-1 sig- <br> nals in the STS-3 signal. A single V1 pulse identifies the starting <br> location for the V1/V2 bytes in the TUG-3 within the VC-4. Three V1 <br> pulses identify the starting location of the V1/V2 bytes within each of <br> the three STS-1s. When drop bus timing is selected (lead ABUST is <br> high), and lead ABTE is low, this signal, which is derived from the <br> like-named drop bus is an output. When lead ABTE is high in the <br> A drop bus timing mode, this lead is disabled. |
| $\overline{\text { AADD }}$ | R3 | O | CMOS3V <br> 8mA | A Add Bus Add Data Present Indicator: This normally active low <br> signal is present when output data to the A Add bus is valid. It identi- <br> fies the location of all of the TU/VT time slots being selected. When <br> control bit ADDI (bit 0, register 03AH) is 1, the indicator is active high <br> instead of active low. |

## B DROP AND B ADD BUS I/O

| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :--- |
| BDCLK | G4 | I | TTL3V | B Drop Bus Clock: This clock operates at 19.44 MHz for <br> STM-1/STS-3 operation. A Drop bus byte-wide data (BD7-BD0), the <br> parity bit (BDPAR), SPE indication (BDSPE), and the C11V1 indi- <br> cation (BADC1J1V1) are clocked in on falling edges of this clock. <br> This clock may also be used for add bus timing and deriving the <br> like-named add bus byte-wide data, add and TU/VT indications, and <br> parity bits. |
| BDPAR | D1 | I | TTL3V | B Drop Bus Parity Bit: A parity bit input signal representing the odd <br> or even parity calculation for each data byte, SPE, and C1J1V1 sig- <br> nal from the drop bus, or the data byte only. |
| BD(7-0) | D3, B1, <br> E4, E3, <br> C2, D2, <br> C1, F4 | I | TTL3V | B Drop Bus Data Byte: Byte-wide data that corresponds to the <br> STM-1/STS-3 signal on the drop bus. The first bit received <br> (dropped) corresponds to bit 7 which is lead D3. |
| BDSPE | F3 | I | TTL3V | B Drop Bus SPE Indicator: A signal that is active high for each <br> byte of the STM-1 VC-4 and STS-3/STS-1 SPEs, and low for over- <br> head byte times. | DATA SHEET


| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :--- |
| BDC1J1(V1) | E2 | I | TTL3V | $\begin{array}{l}\text { B Drop Bus C1J1V1 Indications: An active high timing signal that } \\ \text { carries STM-1/STS-3 frame and SPE information. This signal works } \\ \text { in conjunction with the BDSPE signal. The C1 pulse identifies the } \\ \text { location of the first C1 byte in the STM-1 and STS-3 signals, when }\end{array}$ |
| BDSPE signal is low. The J1 pulse identifies the starting location of |  |  |  |  |
| the J1 byte in the STM-1 VC-4 signal when BDSPE is high. Three J1 |  |  |  |  |
| pulses identify the starting location for each of the three STS-1 sig- |  |  |  |  |
| nals in the STS-3 signal. A single V1 pulse identifies the location for |  |  |  |  |
| the V1/V2 bytes in the TUG-3 within the VC-4. Three V1 pulses |  |  |  |  |
| identify the location of the V1/V2 bytes within each of the three |  |  |  |  |
| STS-1s. The V1 pulses may be absent. In which case the mapper |  |  |  |  |
| will detect the starting location of the multiframe within the H4 byte. |  |  |  |  |$\}$


| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| BAC1J1(V1) | L2 | I/O(T) | TTL3V/ CMOS3V 8 mA | B Add Bus C1J1V1 Indications: An active high timing signal that carries STM-1/STS-3 frame and SPE information. This signal works in conjunction with the AASPE signal. The C1 pulse identifies the location of the first C1 byte in the STM-1 and STS-3 signals, when AASPE signal is low. The J1 pulse identifies the starting location of the J1 byte in the STM-1 VC-4 signal when ADSPE is high. Three J1 pulses identify the starting location for each of the three STS-1 signals in the STS-3 signal. A single V1 pulse identifies the starting location for the V1/V2 bytes in the TUG-3 within the VC-4. Three V1 pulses identify the starting location of the V1/V2 bytes within each of the three STS-1s. When drop bus timing is selected (lead ABUST is high), and lead $\overline{\text { ABTE }}$ is low, this signal, which is derived from the like-named drop bus is an output. When lead $\overline{\text { ABTE }}$ is high in the B drop bus timing mode, this lead is disabled and forced to the high impedance state. |
| $\overline{\text { BADD }}$ | M3 | 0 | $\begin{array}{\|c\|} \hline \text { CMOS3V } \\ 8 \mathrm{~mA} \end{array}$ | B Add Bus Add Data Present Indicator: This normally active low signal is present when output data to the A Add bus is valid. It identifies the location of all of the TU/VT time slots being selected. When control bit ADDI (bit 0, register 03AH) is 1 , the indicator is active high instead of active low. |

CHANNEL $n$ LINE INTERFACE ( $\mathrm{n}=1$, up to 28)

| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \text { RCOn } \\ & \text { RCLKn } \\ & \text { RVTCn } \\ & (\mathrm{n}=1-28) \end{aligned}$ | AA13, AB15, AB17, W16, Y18, Y21, U19, V22, R20, N19, N22, L20, J21, J19, F21, C22, C21, A21, C17, D15, B15, C13, A12, B10, A8, A6, D7, B4 | O(T) | $\begin{gathered} \hline \text { CMOS3V } \\ 4 \mathrm{~mA} \end{gathered}$ | Receive Channel n Rail, NRZ, TU/VT Output Clock: A DS1, <br> E1, or VT/TU clock output. Data (Rail or NRZ) is clocked out on positive transitions of this clock when control bit RnCLKI (bit 3, register $\mathrm{X}+000 \mathrm{H}$ ) is a 1 . When control bit RnCLKI is a 0 , data is clocked out on negative transitions of this clock. RCOn is the E1/T1 rail clock (control bits RnLINT1/0 (bits 7/6, register $\mathrm{X}+006 \mathrm{H}$ ) are 10). RCLKn is the NRZ clock (control bits RnLINT1/0 are 01). RVTCn is the TU/VT NRZ clock (control bits RnLINT1/0 are 11). This lead is disabled when control bits RnLINT1/0 are 00. When disabled, this lead can be forced to ether a high impedance state (control bit RnOUTL (bit 5, register 006 H ) is a 0 ), or to zeros (control bit RnOUTL is a 1 ). Lead AA13 is RCO1/RCLK1/RVTC1 (Channel 1). <br> Note: See Description for control bit RnOUTL for detailed operation |
| $\begin{aligned} & \hline \text { RPOn } \\ & \text { RDATn } \\ & \text { RVTDn } \\ & (\mathrm{n}=1-28) \end{aligned}$ | W12, Y14, AA1, AB19, AA19, AA21, V20, W22, T21, P20, M19, L21, J22, G22, G20, E21, E19, D18, B18, C16, A16, A14, B12, D11, C9, B7, A4, C5 | O(T) | $\begin{gathered} \hline \text { CMOS3V } \\ 4 \mathrm{~mA} \end{gathered}$ | Receive Channel n Data Positive Rail, NRZ, TU/VT: When control bits RnLINT1/0 are set to 10, positive rail E1/T1 data (RPOn) is provided on this lead. When control bit RnLINT $1 / 0$ is set to 01, NRZ E1/T1 data (RDATn) is provided on this lead. When control bits RnLINT1/0 are set to 11, VT/TU NRZ data (RVTDn) is provided on this lead. This lead is disabled when control bits RnLINT1/0 are 00. When disabled, this lead can be forced to ether a high impedance state (control bit RnOUTL is a 0 ), or to zeros (control bit RnOUTL is a 1). Lead W12 is RPO1/RDAT1/RVTD1 (Channel 1). <br> Note: See Description for control bit RnOUTL for detailed operation. |

DATA SHEET

| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \text { RNOn } \\ \text { RVTFn } \\ (\mathrm{n}=1-28) \end{gathered}$ | Y13, AA15, W15, Y17, AB21, W20, Y22, U21, P19, P21, M20, K22, K19, H20, E22, F19, D20, B19, D16, A17, A15, B13, A11, A9, B8, D8, C6, B3 | O(T) | $\begin{gathered} \text { CMOS3V } \\ 4 \mathrm{~mA} \end{gathered}$ | Receive Channel $n$ Data Negative Rail, TU/VT Framing <br> Pulse: When control bits RnLINT1/0 are set to 10, negative rail $\mathrm{E} 1 / \mathrm{T} 1$ data (RNOn) is provided on this lead. When control bits RnLINT1/0 are set to 11, a VT/TU framing pulse (RVTFn) is provided on this lead. This lead is disabled when control bits RnLINT $1 / 0$ are 00. When disabled, this lead can be forced to ether a high impedance state (control bit RnOUTL is a 0 ), or to zeros (control bit RnOUTL is a 1 ). Lead Y 13 is RNO1/RVTF1 (Channel 1). <br> Note: See Description for control bit RnOUTL for detailed operation. Output will be forced low during normal operation while in NRZ mode. |
| $\begin{aligned} & \text { TCIn } \\ & \text { TCLKn } \\ & \text { TVTCn } \\ & (\mathrm{n}=1-28) \end{aligned}$ | AA14, W14, AA17, AB20, Y19, AA22, U20, R19, R21, N20, M22, K21, H22, F22, G19, D21, C19, D17, A18, C15, D13, A13, C11, B9, D9, B6, A3, D5 | I/O(T) | $\begin{array}{\|c\|} \hline \text { TTL3V/ } \\ \text { CMOS3V } \\ 4 \mathrm{~mA} \end{array}$ | Transmit Channel n Rail, NRZ Input Clock, VT/TU Output Clock: A DS1 or E1 clock input when the Rail or NRZ interface is selected or a VT/TU clock output when the VT/TU interface is selected. TCIn is the E1/T1 rail clock (control bits TnLINT1/0 (bits 7/6, register $\mathrm{X}+002 \mathrm{H}$ ) are 10). TCLKn is the E1/T1 NRZ clock (control bits TnLINT1/0 are 01). TVTCn is the VT/TU NRZ clock output (control bits TnLINT1/0 are 11). Rail (TPIn/TNIn), NRZ (TDATn/TLOSn) or VT/TU NRZ data (TVTDn) is clocked in on negative transitions of this clock when control bit TnCLKI (bit 3 , register $\mathrm{X}+002 \mathrm{H}$ ) is a 0 . When control bit TnCLKI is a 1 , data is clocked in on positive transitions of this clock. Lead AA14 is TCI1/TCLK1/TVTC1 (Channel 1). |
| $\begin{gathered} \text { TPIn } \\ \text { TDATn } \\ \text { TVTDn } \\ (\mathrm{n}=1-28) \end{gathered}$ | AB14, AB16, Y16, AA18, W18, V19, V21, T20, T22, P22, M21, L19, J20, G21, D22, E20, B21, C18, A19, B16, C14, D12, B11, C10, A7, C7, B5, A2 | 1 | TTL3V | Transmit Channel n Data Positive Rail, NRZ, or VT/TU: When control bits TnLINT1/0 are set to 10, positive rail E1/T1 data (TPIn) is clocked in this lead. When control bit TnLINT1/0 are set to 01, NRZ E1/T1 data (TDATn) is clocked in on this lead. When control bits TnLINT1/0 are set to 11, VT/TU NRZ data (TVTDn) is clocked in on this lead. Lead AB14 is TPI1/TDAT1/TVTD1 (Channel 1). |
| $\frac{\mathrm{TNIn} /}{\frac{\mathrm{TLOSn}}{(\mathrm{n}=1-28)}}$ | W13, Y15, AB18, W17, AA20, W21, T19, U22, R22, N21, L22, K20, H21, H19, F20, B22, B20, A20, B17, D14, B14, C12, A10, D10, C8, A5, D6, C3 | 1 | TTL3V | Transmit Channel n Data Negative Rail, External Loss Of Signal, Coding Violations: When control bits TnLINT1/0 are set to 10, negative rail E1/T1 data (TNIn) is clocked in on this lead. When control bits TnLINT1/0 are set to 01, an external loss of signal (when control bit EXnLOS (bit 1, register $\mathrm{X}+003 \mathrm{H}$ ) is a 1 ) is clocked in on this lead. When control bit EXnLOS is a 0 , external coding violations can be clocked in on this lead. Lead W13 is TNI1/TLOS1. |

CONTROLS, EXTERNAL CLOCK, FRAMING PULSES AND TEST LEADS

| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| TEST | U3 | 1 | TTL3Vp | TranSwitch Test Lead: This lead is used for TranSwitch testing and must remain an active high for the mapper to function. This lead is pulled high by an internal pull-up to VDD2. It must be left floating or held high. |
| DSCLK | AB12 | 1 | TTL3V | Desynchronizer Reference Clock: This clock is used for desynchronizer operation and for other internal functions, such as generating a receive AIS signal. The clock frequency must be $68.68 \mathrm{MHz}(+/-30 \mathrm{ppm}$ over life) and the clock duty cycle must be ( $50+/-10$ ) \%. |
| $\overline{\text { RESET }}$ | Y5 | 1 | TTL3Vp | Hardware Reset: When an active low pulse is applied to this lead for a minimum duration of 150 nanoseconds after power is applied, this pulse clears all performance counters and alarms, resets the control bits, and initializes the internal FIFOs. This action takes approximately 4 microseconds. Status bit RESETD (bit 0, register 059H) is set to 1 when the reset is complete. This lead is pulled high by an internal pull-up to VDD2. |
| HIGHZ | T4 | 1 | TTL3Vp | High Impedance Select: A low forces all output leads, except the boundary scan lead TDO, to the high impedance state for testing purposes. This lead is pulled high by an internal pull-up to VDD2. |
| PM1S | U2 | 1 | TTL3V | One Second Performance Clock Input. This clock input is used for the one second shadow counters, and PM (Performance Monitoring)/FM (Fault Monitoring) alarm registers. This clock should be a $1.0 \mathrm{~Hz}+/-32$ ppm clock, with a minimum 30 ns high and low time. When this lead is held low, the PM/FM alarm and shadow counter features are disabled. This clock is required to write to the Bit Leak Registers in $\mathrm{X}+017 \mathrm{H}$ and $\mathrm{X}+018 \mathrm{H}$. |
| $\overline{\text { ABTE }}$ | V1 | 1 | TTL3Vp | Add Bus Timing Output Signals enable: An active low enables the like-named drop bus clock, C1J1V1 and SPE signals to be provided as output signals on the add bus when the drop bus timing mode is selected (lead ABUST is high). When high, the clock, C1J1V1, and SPE signals are disabled as outputs on the add buses when the drop bus timing mode is selected. This lead is pulled high by an internal pull-up to VDD2. |
| VTFA15 | T2 | 0 | $\begin{gathered} \mathrm{CMOS3} \mathrm{~V} \\ 4 \mathrm{~mA} \end{gathered}$ | Transmit VT1.5 Framing Pulse. Positive one clock cycle pulse that is used when the VT/TU line interface is selected for a channel. The pulse determines the start of the VT1.5/TU-11 multiframe in the transmit direction for Add Bus A. The pulse occurs even when no VT/TU line interface is selected (as long as Add Bus A is active). The pulse is clocked out on the rising edge of the TVTCn clock when control bit TnCLKI (bit 3, register $\mathrm{X}+002 \mathrm{H}$ ) is $a$. |
| VTFA2 | R4 | 0 | $\begin{gathered} \text { CMOS3V } \\ 4 \mathrm{~mA} \end{gathered}$ | Transmit VT2 Framing Pulse. Positive one clock cycle pulse that is used when the VT/TU line interface is selected for a channel. The pulse determines the start of the VT2/TU-12 multiframe in the transmit direction for Add Bus A. The pulse occurs even when no VT/TU line interface is selected (as long as Add Bus A is active). The pulse is clocked out on the rising edge of the TVTCn clock when control bit TnCLKI (bit 3, register $\mathrm{X}+002 \mathrm{H}$ ) is a 0 . |


| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| VTFB15 | U1 | 0 | $\begin{gathered} \text { CMOS3V } \\ 4 \mathrm{~mA} \end{gathered}$ | Transmit VT1.5 Framing Pulse. Positive one clock cycle pulse that is used when the VT/TU line interface is selected for a channel. The pulse determines the start of the VT1.5/TU-11 multiframe in the transmit direction for Add Bus B. The pulse occurs even when no VT/TU line interface is selected (as long as Add Bus B is active). The pulse is clocked out on the rising edge of the TVTCn clock when control bit TnCLKI (bit 3, register X+002H) is a 0 . |
| VTFB2 | T3 | 0 | $\begin{gathered} \mathrm{CMOS3V} \\ 4 \mathrm{~mA} \end{gathered}$ | Transmit VT2 Framing Pulse. Positive one clock cycle pulse that is used when the VT/TU line interface is selected for a channel. The pulse determines the start of the VT2/TU-12 multiframes in the transmit direction for Add Bus B. The pulse occurs even when no VT/TU line interface is selected (as long as Add Bus B is active). The pulse is clocked out on the rising edge of the TVTCn clock when control bit TnCLKI (bit 3, register $\mathrm{X}+002 \mathrm{H}$ ) is a 0 . |
| $\overline{\text { ABUST }}$ | W1 | 1 | TTL3Vp | Add Bus Timing Select: A low selects the add bus timing mode. In this timing mode, the drop and add bus timing signals are independent of each other. A high selects the drop bus timing mode. In this timing mode, the add signals (Add bus clock, SPE and C1J1V1 signals) are derived from the like-named drop bus. <br> Note: The add bus timing mode must be selected when any of the channels are assigned to a VT/TU interface. In addition, the J1 and V1 pulses must be fixed regarding their locations. This restriction is required, because the TEMx28 provides the downstream circuitry with timing information. This lead is pulled high by an internal pull-up to VDD2. |

## MICROPROCESSOR BUS INTERFACE SELECTION

| Symbol | Lead No. | I/O/P | Type |  | Name/Function |
| :---: | :---: | :---: | :---: | :--- | :--- |
| MOTO | Y12 | I | TTL3V | Motorola Mode: The following table lists the bus selection options. |  |
|  |  |  |  |  | MOTO Action  <br> L Intel bus interface |
|  |  |  |  | H | Motorola bus interface |

MICROPROCESSOR BUS INTERFACE - SPLIT BUS FOR MOTOROLA (M) OR INTEL (I)

| Symbol | Lead No. | I/O/P | Type |  |
| :---: | :---: | :---: | :---: | :---: |
| A(14-0) | AB6, AA7, | I | TTL3V | Address Bus (Motorola/Intel Buses): These address line inputs |
|  | Y8, W9, |  |  | are used for accessing memory map locations for a read/write cycle. |
|  | AB7, AA8, |  |  | A14 (lead AB6) is the most significant bit. |
|  | AB8, Y9, |  |  |  |
|  | W10, |  |  |  |
|  | AA9, AB9, |  |  |  |
|  | Y10, |  |  |  |
|  | AA10, |  |  |  |
|  | W11, |  |  |  |
|  | AB10 |  |  |  |


| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :---: |
| D(7-0) | AA5, Y6, W7, AB4, AB5, AA6, Y7, W8 | I/O(T) | TTL3V/ <br> CMOS3V <br> 8 mA | Data Bus (Motorola/Intel Buses): Bidirectional data lines used for transferring data to or from a memory map location. D7 (lead AA5) is the most significant bit. |
| $\overline{\text { SEL }}$ | Y11 | 1 | TTL3V | Select: An active low enables data transfers between the microprocessor and the memory map location during a read/write cycle. |
| $\begin{aligned} & \overline{\mathrm{RD} /} \\ & \mathrm{RD} / \overline{\mathrm{WR}} \end{aligned}$ | AA11 | 1 | TTL3V | Read (I mode) or Read/Write (M mode): <br> Intel Mode - An active low signal generated by the microprocessor for reading memory map locations. <br> Motorola Mode - An active high signal generated by the microprocessor for reading the memory map locations. An active low signal is used to write to memory map locations. |
| $\overline{\mathrm{WR}} /$ <br> $\overline{\mathrm{LDS}}$ | AB11 | 1 | TTL3V | Write (I mode) or Device Select (M mode): <br> Intel Mode - An active low signal generated by the microprocessor for writing to memory map locations. <br> Motorola Mode - The $\overline{\text { SEL }}$ and $\overline{\mathrm{LDS}}$ inputs are logically OR-gated inside the device, generating an internal active low select signal ( $\overline{\mathrm{CS}}$ ) that is similar to $\overline{\mathrm{SEL}}$. This internal signal is used to enable data transfer. This lead can be used for the interface with the Motorola 68302 microprocessor. If this lead is not used, it should be tied to ground. |
| $\frac{\text { RDY / }}{\text { DTACK }}$ | AB13 | O(T) | CMOS3V 8 mA | Ready (I mode) or Data Transfer Acknowledge (M mode): Intel Mode - A high is an acknowledgment from the addressed memory map location that the transfer can be completed. A low indicates that the Mapper cannot complete the transfer cycle, and that microprocessor wait states must be generated. <br> Motorola Mode - During a read bus cycle, a low signal indicates that the information on the data bus is valid. During a write bus cycle, a low signal acknowledges the acceptance of data. |
| $\frac{\mathrm{INT} /}{\mathrm{IRQ}}$ | AA12 | 0 | $\left\lvert\, \begin{gathered} \text { CMOS3V } \\ 8 \mathrm{~mA} \end{gathered}\right.$ | Interrupt: A high on this output lead signals an interrupt request INT to the microprocessor, as required for Intel compatibility microprocessors. For Motorola operation, a low signals an interrupt request $\overline{\mathrm{IRQ}}$ to the microprocessor. <br> Please note: it will take approximately 4 microseconds before the interrupt is asserted after the last enabling mask bit is set to 1 . The interrupt is asserted immediately when the gating event is the latched alarm. |

## BOUNDARY SCAN INTERFACE

| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :--- |
| TCK | AA3 | I | TTL3V | IEEE 1149.1 Test Port Serial Scan Clock: This signal is used to <br> shift data into TDI on the rising edge, and out of TDO on the falling <br> edge. The maximum clock frequency is 10 MHz. |


| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :--- |
| TMS | AA2 | I | TTL3Vp | IEEE 1149.1 Test Port Mode Select: TMS is sampled on the rising <br> edge of TCK, and is used to place the Test Access Port controller <br> into various states as defined in IEEE 1149.1. This lead is set high <br> internally by an internal pull-up to VDD2 for normal operation. |
| TDI | AB2 | I | TTL3Vp | IEEE 1149.1 Test Port Serial Scan Data In: Serial test instructions <br> and data are clocked into this lead on the rising edge of TCK. This <br> input has an internal pull-up to VDD2. |
| TDO | W5 | O(T) | CMOS3V <br> 4mA | IEEE 1149.1 Test Port Serial Scan Data Out: Serial test instruc- <br> tions and data are clocked out of this lead on the falling edge of TCK. <br> When inactive, this 3-state output will be put into its high impedance <br> state. |
| $\overline{\text { TRS }}$ | Y4 | I | TTL3Vp | IEEE 1149.1 Test Port Reset Lead: This lead will asynchronously <br> reset the Test Access Port (TAP) controller. This lead must be held <br> low, asserted low or pulsed low (for a minimum duration of 20 ns) to <br> reset the TAP controller on TEMx28 power-up. This input has an <br> internal pull-up to VDD2. Failure to perform a TAP controller reset <br> may cause the TAP controller to take control of some of the TEMx28 <br> output leads. |

## TRANSWITCH TEST LEADS

| Symbol | Lead No. | I/O/P | Type | Name/Function |
| :---: | :---: | :---: | :---: | :--- |
| TESTI | V2, V3, <br> W3, Y1, <br> AA1 | I | TTL3Vd | TranSwitch Test Input Leads: For TranSwitch testing purposes <br> only. These leads have an internal pull down to GND and should be <br> held low. |
| TESTO | U4, V4, <br> W2, Y2 | O(T) | CMOS3V <br> 4 mA | TranSwitch Test Output Leads: For TranSwitch testing purposes <br> only. These leads should be left open (floating). |

## ABSOLUTE MAXIMUM RATINGS AND ENVIRONMENTAL LIMITATIONS

| Parameter | Symbol | Min | Max | Unit | Conditions |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Core Supply Voltage, +1.8V nominal | $\mathrm{V}_{\mathrm{DD} 1}$ | -0.3 | 2.1 | V | Notes 1, 4 |
| I/O Supply Voltage, +3.3V nominal | $\mathrm{V}_{\mathrm{DD} 2}$ | -0.3 | 3.9 | V | Notes 1, 4 |
| DC input voltage | VIN | -0.5 | 5.5 | V | Notes 1, 4 |
| Storage temperature range | $\mathrm{T}_{\mathrm{S}}$ | -55 | 150 | ${ }^{\circ} \mathrm{C}$ | Note 1 |
| Ambient operating temperature | $\mathrm{T}_{\mathrm{A}}$ | -40 | 85 | ${ }^{\circ} \mathrm{C}$ | 0 ft/min. linear airflow |
| Moisture Exposure Level | ME | 5 |  | Level | per EIA/JEDEC <br> JESD22-A112-A |
| Relative humidity, during assembly | RH | 30 | 60 | $\%$ | Note 2 |
| Relative humidity, in-circuit | RH | 0 | 100 | $\%$ | non-condensing |
| ESD Classification | ESD | absolute value 2000 | V | Note 3 |  |
| Latch-up | LU |  |  |  |  |

Notes:

1. Conditions exceeding the Min or Max values may cause permanent failure. Exposure to conditions near the Min or Max values for extended periods may impair device reliability.
2. Pre-assembly storage in non-drypack conditions is not recommended. Please refer to the instructions on the "CAUTION" label on the drypack bag in which devices are supplied.
3. Test method for ESD per MIL-STD-883E, Method 3015.7.
4. Device core is 1.8 V only.

## THERMAL CHARACTERISTICS

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thermal resistance - junction to ambient |  | 22 |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | $0 \mathrm{ft} / \mathrm{min}$ linear airflow |

## POWER REQUIREMENTS

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :---: | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{V}_{\text {DD2 }}$ | 3.15 | 3.3 | 3.45 | V |  |
| $\mathrm{I}_{\mathrm{DD} 2}$ |  | 36 | 48 | mA | See Notes 1 and 2 |
| $\mathrm{P}_{\mathrm{DD} 2}$ |  | 119 | 166 | mW | See Notes 1 and 2 |
| $\mathrm{V}_{\mathrm{DD1}}$ | 1.71 | 1.8 | 1.89 | V |  |
| $\mathrm{I}_{\mathrm{DD1}}$ |  | 262 | 336 | mA | See Notes 1 and 2 |
| $\mathrm{P}_{\mathrm{DD1}}$ |  | 472 | 635 | mW | See Notes 1 and 2 |

## Notes:

1. Typical values are based on measurements made with nominal voltages at $25^{\circ} \mathrm{C}$. Maximum values are based on measurements made at maximum voltages at $85^{\circ} \mathrm{C}$.
2. All 28 channels are configured as E1 and are being added and dropped in Dual Protection Ring Mode. DATA SHEET

## INPUT, OUTPUT AND INPUT/OUTPUT PARAMETERS

INPUT PARAMETERS FOR TTL3V (5 VOLT TOLERANT)

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{V}_{\mathrm{IH}}$ | 2.3 |  | 5.5 | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| $\mathrm{~V}_{\mathrm{IL}}$ |  |  | 1.0 | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| Input leakage current |  | $\pm 10 \mathrm{nA}$ | $\pm 1 \mu \mathrm{~A}$ | $\mu \mathrm{~A}$ | $\mathrm{~V}_{\mathrm{DD} 2}=3.45$ |
| Input capacitance |  | 3.1 |  | pF |  |

INPUT PARAMETERS FOR TTL3Vp (5 VOLT TOLERANT, PULL-UP RESISTOR)

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{V}_{\mathrm{IH}}$ | 2.3 |  |  | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| $\mathrm{~V}_{\mathrm{IL}}$ |  |  | 1.0 | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| Input current |  | $\pm 10 \mathrm{nA}$ | $\pm 1 \mu \mathrm{~A}$ |  | $\mathrm{~V}_{\mathrm{I}}=\mathrm{V}_{\mathrm{DD} 2}$ |
| Input leakage current | 25 |  | 100 | $\mu \mathrm{~A}$ | $\mathrm{~V}_{\mathrm{DD} 2}=3.45$; Input $=0$ volts |
| Input capacitance |  | 3.1 |  | pF |  |

INPUT PARAMETERS FOR TTL3Vd (5 VOLT TOLERANT, PULL-DOWN RESISTOR)

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{V}_{\mathrm{IH}}$ | 2.3 |  |  | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| $\mathrm{~V}_{\mathrm{IL}}$ |  |  | 1.0 | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| Input current |  | -10 nA | $-1 \mu \mathrm{~A}$ |  | $\mathrm{~V}_{\mathrm{I}}=0 \mathrm{~V}$ |
| Input leakage current | 28 |  | 100 | $\mu \mathrm{~A}$ | $\mathrm{~V}_{\mathrm{DD} 2}=3.45$; Input $=3.45$ volts |
| Input capacitance |  | 3.1 |  | pF |  |

## OUTPUT PARAMETERS FOR CMOS3V 4mA

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{V}_{\mathrm{OH}}$ | 2.4 |  |  | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{I}_{\mathrm{OH}}=-4.0$ |
| $\mathrm{~V}_{\mathrm{OL}}$ |  |  | 0.4 | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{l}_{\mathrm{OL}}=4.0$ |
| $\mathrm{I}_{\mathrm{OL}}$ | 4.4 |  | 8.5 | mA | $\mathrm{~V}_{\mathrm{OL}}=0.4 \mathrm{~V}$ |
| $\mathrm{I}_{\mathrm{OH}}$ | -6.4 |  | -20 | mA | $\mathrm{~V}_{\mathrm{OH}}=2.4 \mathrm{~V}$ |
| $\mathrm{t}_{\mathrm{RISE}}$ |  |  | 10 | ns | $\mathrm{C}_{\mathrm{LOAD}}=15 \mathrm{pF}$ |
| $\mathrm{t}_{\text {FALL }}$ |  |  | 10 | ns | $\mathrm{C}_{\mathrm{LOAD}}=15 \mathrm{pF}$ |
| Leakage tristate |  | $\pm 10 \mathrm{nA}$ | $\pm 1 \mu \mathrm{~A}$ |  | 0 to 3 V input |
| Output capacitance |  | 3.1 |  | pF |  |

## OUTPUT PARAMETERS FOR CMOS3V 8mA

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Output capacitance |  | 7.5 |  | pF |  |
| $\mathrm{V}_{\mathrm{OH}}$ | 2.4 |  |  | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{I}_{\mathrm{OH}}=-8.0$ |
| $\mathrm{~V}_{\mathrm{OL}}$ |  |  | 0.4 | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{I}_{\mathrm{OL}}=8.0$ |
| $\mathrm{I}_{\mathrm{OL}}$ | 8.8 |  | 17 | mA |  |
| $\mathrm{I}_{\mathrm{OH}}$ | -12.8 |  | -40 | mA |  |
| $\mathrm{t}_{\text {RISE }}$ |  |  |  |  |  |
| $\mathrm{t}_{\text {FALL }}$ |  |  |  |  |  |
| Leakage tristate |  | $\pm 10 \mathrm{nA}$ | $\pm 1 \mu \mathrm{~A}$ |  | 0 to 3 V input | DATA SHEET

INPUT／OUTPUT PARAMETERS FOR TTL3VP INPUT AND CMOS3V OUTPUT 4mA （5 VOLT TOLERANT Input）

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{V}_{\mathrm{IH}}$ | 2.3 |  | 5.5 | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| $\mathrm{~V}_{\mathrm{IL}}$ | -0.5 |  | 1.0 | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| Input leakage current |  | $\pm 10 \mathrm{nA}$ | $\pm 1 \mu \mathrm{~A}$ |  | 0 to 3.3 V input |
| Input capacitance |  | 3.1 |  | pF |  |
| $\mathrm{V}_{\mathrm{OH}}$ | 2.4 |  |  | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{I}_{\mathrm{OH}}=-4.0$ |
| $\mathrm{~V}_{\mathrm{OL}}$ |  |  | 0.4 | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{I}_{\mathrm{OL}}=4.0$ |
| $\mathrm{I}_{\mathrm{OL}}$ |  |  | 4.0 | mA |  |
| $\mathrm{I}_{\mathrm{OH}}$ |  |  | -4.0 | mA |  |
| $\mathrm{t}_{\mathrm{RISE}}$ |  |  | 10 | ns | $\mathrm{C}_{\mathrm{LOAD}}=25 \mathrm{pF}$ |
| $\mathrm{t}_{\mathrm{FALL}}$ |  |  | 5 | ns | $\mathrm{C}_{\mathrm{LOAD}}=25 \mathrm{pF}$ |

INPUT／OUTPUT PARAMETERS FOR TTL3V INPUT AND CMOS3V OUTPUT 8mA （5 VOLT TOLERANT Input）

| Parameter | Min | Typ | Max | Unit | Test Conditions |
| :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{V}_{\mathrm{IH}}$ | 2.3 |  |  | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| $\mathrm{~V}_{\mathrm{IL}}$ |  |  | 1.0 | V | $3.15 \leq \mathrm{V}_{\mathrm{DD} 2} \leq 3.45$ |
| Input leakage current |  | $\pm 10 \mathrm{nA}$ | $\pm 1 \mu \mathrm{~A}$ |  | 0 to 3.3 V input；see Note 1. |
| Input capacitance |  | 3.1 |  | pF |  |
| $\mathrm{V}_{\mathrm{OH}}$ | 2.4 |  |  | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{I}_{\mathrm{OH}}=-8.0$ |
| $\mathrm{~V}_{\mathrm{OL}}$ |  |  | 0.4 | V | $\mathrm{~V}_{\mathrm{DD} 2}=3.15 ; \mathrm{I}_{\mathrm{OL}}=8.0$ |
| $\mathrm{I}_{\mathrm{OL}}$ |  |  | 8.0 | mA |  |
| $\mathrm{I}_{\mathrm{OH}}$ |  |  | -8.0 | mA |  |
| $\mathrm{t}_{\mathrm{RISE}}$ |  |  | 10 | ns | $\mathrm{C}_{\mathrm{LOAD}}=25 \mathrm{pF}$ |
| $\mathrm{t}_{\text {FALL }}$ |  |  | 5 | ns | $\mathrm{C}_{\mathrm{LOAD}}=25 \mathrm{pF}$ |

Note：1．The leakage current is from $\mathrm{V}_{\mathrm{DD} 2}$ ．It is most pronounced at $-40^{\circ} \mathrm{C}$ ．

## TIMING CHARACTERISTICS

Detailed timing diagrams for the TEMx28 device are illustrated in the following Figures with values of the timing intervals tabulated below the waveform diagrams. The tristate condition of a signal waveform is shown as midway between high and low. The timing parameters are measured at voltage levels of $\left(\mathrm{V}_{\mathrm{IH}}+\mathrm{V}_{\mathrm{IL}}\right) / 2$ for input signals or $\left(\mathrm{V}_{\mathrm{OH}}+\mathrm{V}_{\mathrm{OL}}\right) / 2$ for output signals, unless otherwise indicated. Where a waveform diagram describes both $A$ and $B$ bus signals, their symbols are combined in labeling the waveform (e.g., $\overline{\text { A/BADD for } \overline{\text { AADD }} \text { and }}$ BADD).

Figure 7. Channels 1-28 DS1/E1 Transmit Rail Interface Timing


Notes:

1. TCIn is shown for $\operatorname{TnCLKI}=0$, where data is clocked in on falling edges for channel $n$. Data is clocked in on rising edges when $\mathrm{TnCLKI}=1$.

DS1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TCIn Clock period | $\mathrm{t}_{\text {CYC }}$ | 580.0 | 647.7 |  | ns |
| TCIn clock low time | $\mathrm{t}_{\text {PWL }}$ | 280 |  |  | ns |
| TCIn clock high time | $\mathrm{t}_{\text {PWH }}$ | 280 |  |  | ns |
| TPIn/TNIn data setup time before TCIn $\downarrow$ | $\mathrm{t}_{\text {SU }}$ | 15 |  |  | ns |
| TPIn/TNIn data hold time after TCIn $\downarrow$ | $\mathrm{t}_{\mathrm{H}}$ | 2.0 |  |  | ns |

## E1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TCIn Clock period | $\mathrm{t}_{\text {CYC }}$ | 435.0 | 488.28 |  | ns |
| TCIn clock low time | $\mathrm{t}_{\text {PWL }}$ | 150 |  |  | ns |
| TCIn clock high time | $\mathrm{t}_{\text {PWH }}$ | 150 |  |  | ns |
| TPIn/TNIn data setup time before TCIn $\downarrow$ | $\mathrm{t}_{\text {SU }}$ | 15 |  |  | ns |
| TPIn/TNIn data hold time after TCIn $\downarrow$ | $\mathrm{t}_{\mathrm{H}}$ | 2.0 |  |  | ns |

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Figure 8. Channels 1-28 DS1/E1 Transmit NRZ Interface Timing


Notes:

1. TCLKn is shown for $\operatorname{TnCLKI}=0$, where data is clocked in on falling edges for channel $n$. Data is clocked in on rising edges when $\operatorname{TnCLKI}=1$.
2. The Negative Rail lead may be used to input an external loss of signal indication when control bit EXnLOS $=1$. The loss-of-signal indication must be present for a minimum of 8 TCLKn cycles. When control bit EXnLOS $=0$, external coding violations may be clocked in. When control bit EXnLOSP $=0$, the external loss-of-signal. Code violations are counted when TLOSn is high and the TCLKn edge occurs per the TnCLKI selection (see Note 1 above).

## DS1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TCLKn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 580.0 | 647.7 |  | ns |
| TCLKn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 280 |  |  | ns |
| TCLKn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 280 |  |  | ns |
| TDATn data setup time before TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 15 |  |  | ns |
| TDATn data hold time after TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 2.0 |  |  | ns |
| TLOSn data setup time before TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 15 |  |  | ns |
| TLOSn data hold time after TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 2.0 |  |  | ns |

## E1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TCLKn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 435.0 | 488.28 |  | ns |
| TCLkn clock low time | $\mathrm{t}_{\text {PWL }}$ | 150 |  |  | ns |
| TCLKn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 150 |  |  | ns |
| TDATn data setup time before TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 15 |  |  | ns |
| TDATn data hold time after TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 2.0 |  |  | ns |
| TLOSn data setup time before TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 15 |  |  | ns |
| TLOSn data hold time after TCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 2.0 |  |  | ns |

Figure 9. Channels 1-28 Transmit VT/TU Interface Timing -Gapped Pointer Bytes


Notes:- TVTCn is shown for $\operatorname{TnCLKI}=0$, data with falling edge \& Frame pulse with rising edge.

- Clock gaps are present during the time of pointer bytes $\mathrm{V} 1-\mathrm{V} 4$. When $\mathrm{TnCLKI}=1$, timing is similar to Figure 10.

VT 1.5 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 565.84 |  | 5401.20 | ns |
| TVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 257.20 |  | 5144.0 | ns |
| TVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 257.20 |  | 5144.0 | ns |
| TVTCn Clock frequency (nominal) |  |  | 1.664 |  | MHz |
| TVTDn data setup time before TVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}}$ | 30 |  |  | ns |
| TVTDn data hold time after TVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{H}}$ | 2.0 |  |  | ns |
| VTFA/B15 delay from TVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ | 45 |  | 51 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{~ms}$ |
| VTFA/B15 pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 565.84 |  | 875.0 | ns |

VT 2 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 411.52 |  | 4166.64 | ns |
| TVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 205.76 |  | 3960.88 | ns |
| TVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 205.76 |  | 3960.88 | ns |
| TVTCn clock frequency (nominal) |  |  | 2.240 |  | MHz |
| TVTDn data setup time before TVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}}$ | 30 |  |  | ns |
| TVTDn data hold time after TVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{H}}$ | 2.0 |  |  | ns |
| VTFA/B2 delay from TVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ | 45 |  | 51 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{ss}$ |
| VTFA/B2 pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 462.96 |  | 772 | ns |

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Figure 10．Channels 1－28 Transmit VT／TU Interface Timing－Gapped Pointer \＆POH Byte


Notes：－TVTCn is shown for TnCLKI $=1$ ，data with rising edge \＆Frame pulse with falling edge．
－Clock gaps are present during the time of pointer bytes（V1－V4）and the overhead bytes（V5，J2，N2／Z6，K4／Z7）， and may not be contiguous．When $\mathrm{TnCLKI}=0$ ，timing is similar to Figure 9 ．
VT 1.5 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 565.84 |  | 9927.92 | ns |
| TVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 257.20 |  | 9670.72 | ns |
| TVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 257.20 |  | 9670.72 | ns |
| TVTCn clock frequency（nominal） |  |  | 1.600 |  | MHz |
| TVTDn data setup time before TVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{SU}}$ | 30 |  |  | ns |
| TVTDn data hold time after TVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{H}}$ | 2.0 |  |  | ns |
| VTFA／B15 delay from TVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 45 |  | 51 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{~s}$ |
| VTFA／B15 pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 565.84 |  | 875.0 | ns |

VT 2 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 411.52 |  | 7561.68 | ns |
| TVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 205.76 |  | 7355.92 | ns |
| TVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 205.76 |  | 7355.92 | ns |
| TVTCn clock frequency（nominal） |  |  | 2.176 |  | MHz |
| TVTDn data setup time before TVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{SU}}$ | 30 |  |  | ns |
| TVTDn data hold time after TVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{H}}$ | 2.0 |  |  | ns |
| VTFA／B2 delay from TVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 45 |  | 51 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{~m}$ |
| VTFA／B2 pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 462.96 |  | 772 | ns |

Figure 11. Channels 1-28 DS1/E1 Receive Rail Timing


Note: RCOn is shown for RnCLKI=0, where data is clocked out on falling edges. Data is clocked out on rising edges when $\mathrm{RnCLKI}=1$.
DS1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RCOn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 640 |  | 656 | ns |
| RCOn clock low time | $\mathrm{t}_{\text {PWL }}$ | 320 |  | 335 | ns |
| RCOn clock high time | $\mathrm{t}_{\text {PWH }}$ | 320 |  | 321 | ns |
| RPOn/RNOn data delay after RCOn $\downarrow$ | $\mathrm{t}_{\mathrm{OD}}$ | -5.0 |  | 5.0 | ns |

## E1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RCOn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 480 |  | 498 | ns |
| RCOn clock low time | t $_{\text {PWL }}$ | 233 |  | 248 | ns |
| RCOn clock high time | $\mathrm{t}_{\text {PWH }}$ | 247 |  | 248 | ns |
| RPOn/RNOn data delay after RCOn $\downarrow$ | $\mathrm{t}_{\mathrm{OD}}$ | -5.0 |  | 5.0 | ns |

Figure 12. Channels 1-28 DS1/E1 Receive NRZ Timing

RCLKn
(Output)


Note: $\mathrm{n}=1-28$

Note: RCOn is shown for RnCLKI=0, where data is clocked out on falling edges. Data is clocked out on rising edges when RnCLKI=1.

DS1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RCLKn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 637 |  | 658 | ns |
| RCLKn clock low time | $\mathrm{t}_{\text {PWL }}$ | 320 |  | 335 | ns |
| RCLKn clock high time | $\mathrm{t}_{\text {PWH }}$ | 318 |  | 321 | ns |
| RDATn data delay after RCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{OD}}$ | -5.0 |  | 5.0 | ns |

E1 Interface

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RCLKn clock period | t $_{\text {CYC }}$ | 480 |  | 498 | ns |
| RCLKn clock low time | t $_{\text {PWL }}$ | 233 |  | 248 | ns |
| RCLKn clock high time | $\mathrm{t}_{\text {PWH }}$ | 247 |  | 248 | ns |
| RDATn data delay after RCLKn $\downarrow$ | $\mathrm{t}_{\mathrm{OD}}$ | -5.0 |  | 5.0 | ns |

Figure 13. Channels 1-28 Receive VT/TU Interface Timing -Gapped Pointer Bytes


Notes: - RVTCn is shown for RnCLKI $=0$, data \& Frame pulse with falling edge.

- Clock gaps are present during the time of pointer bytes $\mathrm{V} 1-\mathrm{V} 4$. When $\mathrm{RnCLKI}=1$, timing is similar to Figure 14.

VT 1.5 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 553.3 |  | 5080.0 | ns |
| RVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 291.2 |  | 4804.0 | ns |
| RVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 262.1 |  | 276.6 | ns |
| RVTCn clock frequency (nominal) |  |  | 1.664 |  | MHz |
| RVTFn delay after RVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ | 13.1 |  | 14.5 | ns |
| RVTDn delay after RVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{D}(2)}$ | 14.0 |  | 14.5 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{~s}$ |
| RVTFn pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 567.8 |  | 873 | ns |

VT 2 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 422.2 |  | 4000.0 | ns |
| RVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 233.0 |  | 3811.0 | ns |
| RVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 189.3 |  | 189.3 | ns |
| RVTCn clock frequency (nominal) |  |  | 2.240 |  | MHz |
| RVTFn delay after RVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ | 13.1 |  | 14.5 | ns |
| RVTDn delay after RVTCn $\downarrow$ | $\mathrm{t}_{\mathrm{D}(2)}$ | 14.0 |  | 14.5 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{~s}$ |
| RVTFn pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 422.2 |  | 770 | ns |

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Figure 14．Channels 1－28 Receive VT／TU Interface Timing－Gapped Pointer \＆POH Byte


Notes：－RVTCn is shown for RnCLKI＝1，data \＆Frame pulse with Rising Edge．
－Clock gaps are present during the time of pointer bytes（V1－V4）and the overhead bytes（V5，J2，N2／Z6，K4／Z7）， and may not be contiguous．When $\mathrm{RnCLKI}=0$ ，timing is similar to Figure 13.

VT 1．5 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 553.3 |  | 9930.1 | ns |
| RVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 291.2 |  | 9668.0 | ns |
| RVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 262.1 |  | 276.6 | ns |
| RVTCn clock frequency（nominal） |  |  | 1.600 |  | MHz |
| RVTFn delay after RVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ | 13.1 |  | 14.5 | ns |
| RVTDn delay after RVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{D}(2)}$ | 14.0 |  | 14.5 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{~s}$ |
| RVTFn pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 567.8 |  | 873 | ns |

VT 2 INTERFACE

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RVTCn clock period | $\mathrm{t}_{\mathrm{CYC}}$ | 422.2 |  | 7425.7 | ns |
| RVTCn clock low time | $\mathrm{t}_{\mathrm{PWL}}$ | 233.0 |  | 7236.4 | ns |
| RVTCn clock high time | $\mathrm{t}_{\mathrm{PWH}}$ | 189.3 |  | 189.3 | ns |
| RVTCn clock frequency（nominal） |  |  | 2.176 |  | MHz |
| RVTFn delay after RVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ | 13.1 |  | 14.5 | ns |
| RVTDn delay after RVTCn $\uparrow$ | $\mathrm{t}_{\mathrm{D}(2)}$ | 14.0 |  | 14.5 | ns |
| Multiframe Time | $\mathrm{t}_{\mathrm{PW}(1)}$ | 500 |  | 500 | $\mu \mathrm{~m}$ |
| RVTFn pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ | 422.2 |  | 770 | ns |

Figure 15. STS-3 A/B Drop and Add Bus Signals, Timing Derived from Drop Bus (lead $\overline{A B T E}$ low)


Note: A single TU/VT (number 21/28 in STS-1 number 3) is shown for illustration purposes. The A and B add bus outputs are delayed an additional clock cycle from their respective drop bus timing inputs when control bit ABOD (bit 1, 03 BH ) is written with a 1.

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A/BDCLK clock period | $\mathrm{t}_{\mathrm{CYC}}$ |  | 51.44 |  | ns |
| A/BDCLK duty cycle $\mathrm{t}_{\mathrm{PWH}} / \mathrm{t}_{\mathrm{CYC}}$ |  | 40 | 50 | 60 | $\%$ |
| A/BD(7-0)/A/BDPAR data /parity setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 5.0 |  |  | ns |
| A/BD(7-0)/A/BDPAR data /parity hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 2.0 |  |  | ns |
| A/BDSPE setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 5.0 |  |  | ns |
| A/BDSPE hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 3.0 |  |  | ns |
| A/BDC1J1V1 setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(3)}$ | 5.0 |  |  | ns |
| A/BDC1J1V1 hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(3)}$ | 3.0 |  |  | ns |
| A/BACLK $\uparrow$ delay from A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(1)}$ | 4.0 |  | 12.0 | ns |
| A/BAC1J1V1 delay from A/BACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(2)}$ | -2.0 |  | 2.5 | ns |
| A/BASPE delay from A/BCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(3)}$ | -2.0 |  | 2.5 | ns |
| A/B(7-0) and A/BAPAR data $/$ parity out valid delay from <br> A/BACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(4)}$ | -2.0 |  | 10.0 |  |
| $\overline{\text { A/BADD } \text { delay from A/BACLK } \uparrow}$ | $\mathrm{t}_{\mathrm{OD}(5)}$ | -2.0 |  | 7.0 | ns |

[^1]DATA SHEET
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Figure 16. STS-3 A/B Drop and Add Bus Signals, Timing Derived from Drop Bus (lead $\overline{\text { ABTE }}$ high)


Note: A single TU/VT (number 21/28 in STS-1 number 3) is shown for illustration purposes. The A and B add bus outputs are delayed an additional clock cycle from their respective drop bus timing inputs when control bit ABOD (bit $1,03 \mathrm{BH}$ ) is written with a 1.

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A/BDCLK clock period | $\mathrm{t}_{\mathrm{CYC}}$ |  | 51.44 |  | ns |
| A/BDCLK duty cycle $\mathrm{t}_{\text {PWH }} / \mathrm{t}_{\mathrm{CYC}}$ |  | 40 | 50 | 60 | $\%$ |
| A/BD(7-0)/A/BDPAR data /parity setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 5.0 |  |  | ns |
| A/BD(7-0)/A/BDPAR data /parity hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 2.0 |  |  | ns |
| A/BDSPE setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 5.0 |  |  | ns |
| A/BDSPE hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 3.0 |  |  | ns |
| A/BDC1J1V1 setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(3)}$ | 5.0 |  |  | ns |
| A/BDC1J1V1 hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(3)}$ | 3.0 |  |  | ns |
| A/BA(7-0)/A/BAPAR data /parity out valid delay from <br> A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(1)}$ | 4.0 |  | 21.0 | ns |
| A/BA(7-0)/A/BAPAR data /parity to tristate delay from <br> A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(2)}$ | 4.0 |  | 15.0 | ns |
| A/BADD add indicator delay from A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(4)}$ | 4.0 |  | 18.0 | ns |
| A/BA(7-0)/A/BAPAR data /parity out tristate to driven delay from <br> A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(3)}$ | 4.0 |  | 15.0 | ns |

Note: All output times are measured with the 50 pf load capacitance.

Figure 17. STM-1 VC-4 A/B Drop and Add Bus Signals, Timing Derived from Drop Bus (lead $\overline{\text { ABTE }}$ low)


Note: A single TU/VT (number 21/28 in STS-1 number 3) is shown for illustration purposes. The $A$ and $B$ add bus outputs are delayed an additional clock cycle from their respective drop bus timing inputs when control bit ABOD (bit $1,03 \mathrm{BH}$ ) is written with a 1 .

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A/BDCLK clock period | $\mathrm{t}_{\mathrm{CYC}}$ |  | 51.44 |  | ns |
| A/BDCLK duty cycle $\mathrm{t}_{\text {PWH }} / \mathrm{t}_{\mathrm{CYC}}$ |  | 40 | 50 | 60 | $\%$ |
| A/BD(7-0)/A/BDPAR data /parity setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 5.0 |  |  | ns |
| A/BD(7-0)/A/BDPAR data /parity hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 2.0 |  |  | ns |
| A/BDSPE setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 5.0 |  |  | ns |
| A/BDSPE hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 3.0 |  |  | ns |
| A/BDC1J1V1 setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(3)}$ | 5.0 |  |  | ns |
| A/BDC1J1V1 hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(3)}$ | 3.0 |  |  | ns |
| A/BACLK $\uparrow d e l a y ~ f r o m ~ A / B D C L K ~$ |  |  |  |  |  |
| A/BAC1J1V1 delay from A/BACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(1)}$ | 4.0 |  | 12.0 | ns |
| A/BASPE delay from A/BCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(2)}$ | -2.0 |  | 2.5 | ns |
| A/B(7-0) and A/BAPAR data $/$ parity out valid delay from <br> A/BACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(3)}$ | -2.0 |  | 2.5 | ns |
| A/BADD delay from A/BACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(4)}$ | -2.0 |  | 10.0 |  |

[^2]DATA SHEET

Figure 18. STM-1 VC-4 A/B Drop and Add Bus Signals, Timing Derived from Drop Bus (lead $\overline{\text { ABTE high) }}$


Note: A single TU/VT (number 21/28 in STS-1 number 3) is shown for illustration purposes. The A and B add bus outputs are delayed an additional clock cycle from their respective drop bus timing inputs when control bit ABOD (bit $1,03 \mathrm{BH}$ ) is written with a 1.

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A/BDCLK clock period | $\mathrm{t}_{\mathrm{CYC}}$ |  | 51.44 |  | ns |
| A/BDCLK duty cycle $\mathrm{t}_{\text {PWH }} / \mathrm{t}_{\mathrm{CYC}}$ |  | 40 | 50 | 60 | $\%$ |
| A/BD(7-0)/A/BDPAR data /parity setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 5.0 |  |  | ns |
| A/BD(7-0)/A/BDPAR data /parity hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 2.0 |  |  | ns |
| A/BDSPE setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 5.0 |  |  | ns |
| A/BDSPE hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 3.0 |  |  | ns |
| A/BDC1J1V1 setup time before A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(3)}$ | 5.0 |  |  | ns |
| A/BDC1J1V1 hold time after A/BDCLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(3)}$ | 3.0 |  |  | ns |
| A/BA(7-0)/A/BAPAR data/parity out valid delay from <br> A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(1)}$ | 4.0 |  | 21.0 | ns |
| A/BA(7-0)/A/BAPAR data /parity to tristate delay from <br> A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(2)}$ | 4.0 |  | 15 | ns |
| $\overline{\text { A/BADD }} \mathbf{~ a d d ~ i n d i c a t o r ~ d e l a y ~ f r o m ~ A / B D C L K ~} \uparrow$ | $\mathrm{t}_{\mathrm{OD}(4)}$ | 4.0 |  | 18.0 | ns |
| A/BA(7-0)/A/BAPAR data /parity out tristate to driven delay from <br> A/BDCLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(3)}$ | 4.0 |  | 15.0 | ns |

[^3]Figure 19. STS-3 A/B Add Bus Signals, Timing Derived from Add Bus


Note: A single TU/VT (number 21/28 in STS-1 number 3) is shown for illustration purposes. The A and B add bus outputs are delayed an additional clock cycle from their respective add bus timing inputs when control bit ABOD (bit $1,03 \mathrm{BH}$ ) is written with a 1.

| Parameter | Symbol | Load | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACLK clock period | $\mathrm{t}_{\mathrm{CYC}}$ |  |  | 51.44 |  | ns |
| ACLK duty cycle, $\mathrm{t}_{\text {PWH }} / \mathrm{t}_{\mathrm{CYC}}$ |  |  | 40 | 50 | 60 | \% |
| AC1J1V1 setup time before ACLK $\downarrow$ | $\mathrm{t}_{\text {SU( } 1)}$ |  | 5.0 |  |  | ns |
| AC1J1V1 hold time after ACLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ |  | 5.0 |  |  | ns |
| ASPE setup time before ACLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ |  | 5.0 |  |  | ns |
| ASPE hold time after ACLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ |  | 5.0 |  |  | ns |
| A(7-0)/APAR data /parity out valid delay from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(2)}$ | 50pF | 4.0 |  | 21.0 | ns |
| A(7-0)/APAR data /parity to tristate delay from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(3)}$ |  | 4.0 |  | 15 | ns |
| $\overline{\text { ADD }}$ add indicator delayed from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(1)}$ | 50pF | 4.0 |  | 17.0 | ns |
| A(7-0)/APAR data/parity out tristate to driven delay from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(4)}$ | 50pF | 4.0 |  | 15 | ns |

Note: All output times are measured with the specified load capacitance. DATA SHEET

Figure 20. STM-1 VC-4 A/B Add Bus Signals, Timing Derived from Add Bus


Note: A single TU/VT (number 21/28 in STS-1 number 3) is shown for illustration purposes. The A and B add bus outputs are delayed an additional clock cycle from their respective add bus timing inputs when control bit ABOD (bit $1,03 \mathrm{BH}$ ) is written with a 1.

| Parameter | Symbol | Load | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACLK clock period | $\mathrm{t}_{\mathrm{CYC}}$ |  |  | 51.44 |  | ns |
| ACLK duty cycle, $\mathrm{t}_{\text {PWH }} / \mathrm{t}_{\mathrm{CYC}}$ |  |  | 40 | 50 | 60 | \% |
| AC1J1V1 setup time before ACLK $\downarrow$ | $\mathrm{t}_{\text {SU(1) }}$ |  | 5.0 |  |  | ns |
| AC1J1V1 hold time after ACLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ |  | 5.0 |  |  | ns |
| ASPE setup time before ACLK $\downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ |  | 5.0 |  |  | ns |
| ASPE hold time after ACLK $\downarrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ |  | 5.0 |  |  | ns |
| A(7-0)/APAR data /parity out valid delay from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(2)}$ | 50pF | 4.0 |  | 21 | ns |
| A(7-0)/APAR data /parity to tristate delay from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(3)}$ |  | 4.0 |  | 15 | ns |
| $\overline{\text { ADD }}$ add indicator delayed from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(1)}$ | 50pF | 4.0 |  | 17 | ns |
| A(7-0)/APAR data /parity out tristate to driven delay from ACLK $\uparrow$ | $\mathrm{t}_{\mathrm{OD}(4)}$ | 50pF | 4.0 |  | 15 | ns |

Note: All output times are measured with the specified load capacitance.

Figure 21. Microprocessor Read Cycle Timing - Intel


| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}(14-0)$ address setup time to $\overline{\mathrm{SEL}} \downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 3.0 |  |  | ns |
| $\mathrm{~A}(14-0)$ address hold time after $\overline{\mathrm{RD}} \uparrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 3.0 |  |  | ns |
| $\mathrm{D}(7-0)$ data output float time after $\overline{\mathrm{RD}} \uparrow$ | $\mathrm{t}_{\mathrm{F}(1)}$ |  |  | 15 | ns |
| $\overline{\mathrm{SEL}} \downarrow$ setup time to $\overline{\mathrm{RD}} \downarrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 3.0 |  |  | ns |
| $\overline{\mathrm{RD}}$ pulse width | $\mathrm{t}_{\mathrm{PW}(1)}$ | 20 |  |  | ns |
| $\overline{\mathrm{SEL}} \downarrow$ hold time after $\overline{\mathrm{RD}} \uparrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 3.0 |  |  | ns |
| RDY $\uparrow$ delay after $\overline{\mathrm{SEL}} \downarrow$ | $\mathrm{t}_{\mathrm{D}(2)}$ | 8.0 |  | 15.0 | ns |
| RDY $\downarrow$ delay after $\overline{\mathrm{RD}} \downarrow$ | $\mathrm{t}_{\mathrm{D}(3)}$ |  |  | 14.0 | ns |
| RDY float time after $\overline{\mathrm{SEL} \uparrow}$ | $\mathrm{t}_{\mathrm{F}(2)}$ |  |  | 12.0 | ns |
| RDY pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ |  |  | 1.2 | $\mu \mathrm{~s}$ |
| Data output valid delay after $\overline{\mathrm{RD}} \downarrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ |  |  | 12.0 | ns |
| Data output valid delay after RDY $\uparrow$ | $\mathrm{t}_{\mathrm{D}(4)}$ |  |  | 5.0 | ns |
| Data output tristate to driven delay after $\overline{\mathrm{RD}} \downarrow$ | $\mathrm{t}_{\mathrm{D}(5)}$ |  |  |  | 9.0 |

Note: All output times are measured with a maximum 25 pF load capacitance.

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Figure 22. Microprocessor Write Cycle Timing - Intel


| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}(14-0)$ address setup time to $\overline{\mathrm{SEL}} \downarrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 3.0 |  |  | ns |
| $\mathrm{~A}(14-0)$ address hold time after $\overline{\mathrm{WR}} \uparrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 7 |  |  | ns |
| $\mathrm{D}(7-0)$ data input valid setup time to $\overline{\mathrm{WR}} \uparrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 5 |  |  | ns |
| $\mathrm{D}(7-0)$ data input hold time after $\overline{\mathrm{WR}} \uparrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 7 |  |  | ns |
| $\overline{\mathrm{SEL}}$ setup time to $\overline{\mathrm{WR}} \downarrow$ | $\mathrm{t}_{\mathrm{SU}(3)}$ | 3 |  |  | ns |
| $\overline{\mathrm{WR}}$ pulse width | $\mathrm{t}_{\mathrm{PW}(1)}$ | 20 |  |  | ns |
| RDY $\uparrow$ delay after $\overline{\mathrm{SEL}} \downarrow$ | $\mathrm{t}_{\mathrm{D}(1)}$ | 8 |  | 15 | ns |
| RDY $\downarrow$ delay after $\overline{\mathrm{WR}} \downarrow$ | $\mathrm{t}_{\mathrm{D}(2)}$ |  |  | 14 | ns |
| RDY float time after $\overline{\mathrm{SEL}} \uparrow$ | $\mathrm{t}_{\mathrm{F}}$ |  |  | 12 | ns |
| RDY pulse width | $\mathrm{t}_{\mathrm{PW}(2)}$ |  |  | 1.2 | $\mu \mathrm{~s}$ |
| $\mathrm{D}(7-0)$ data valid setup time to $\overline{\mathrm{WR}} \downarrow$ | $\mathrm{t}_{\mathrm{SU}(4)}$ | 3 |  |  | ns |

Note: All output times are measured with a maximum 25 pF load capacitance.

Figure 23. Microprocessor Read Cycle Timing - Motorola


| Parameter | Symbol | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}(14-0)$ address setup time and $\mathrm{RD} / \overline{\mathrm{WR}} \uparrow$ setup time before $\overline{\mathrm{SEL}} \downarrow, \overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \downarrow \quad$ (See Note 2) | ${ }^{\text {t }}$ (1) | 3.0 |  |  | ns |
| A(14-0) address hold time and RD/ $\overline{\mathrm{WR}}$ delay time after $\overline{\mathrm{SEL}} \uparrow, \overline{\mathrm{WR}} / \mathrm{LDS} \uparrow$ (See Note 3) | $\mathrm{t}_{\mathrm{H}(1)}$ | 3 |  |  | ns |
| $\mathrm{D}(7-0)$ data output float time after $\overline{\mathrm{SEL}} \uparrow, \overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \uparrow$ (See Note 3) | $\mathrm{t}_{\mathrm{F}(1)}$ |  |  | 15 | ns |
| $\overline{\text { SEL }}$ or $\overline{\mathrm{WR}} / \overline{\mathrm{LDS}}$ pulse width | $\mathrm{t}_{\text {PW(1) }}$ | 20 |  |  | ns |
| $\overline{\text { DTACK }}$ driven delay after $\overline{\text { SEL }} \downarrow$, $\overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \downarrow$ (See Note 2) | $t_{\text {D(2) }}$ | 7 |  | 15 | ns |
| $\overline{\mathrm{DTACK}}$ float time after $\overline{\text { SEL }} \uparrow$, $\overline{\mathrm{WR} / \mathrm{LDS} \uparrow \text { (See Note 3) }}$ | $\mathrm{t}_{\mathrm{F}(2)}$ |  |  | 12 | ns |
| $\overline{\text { DTACK }} \downarrow$ delay after $\overline{\text { SEL }} \downarrow$, $\overline{\mathrm{WR} / \mathrm{LDS} ~} \downarrow$ (See Note 2) | $t_{\text {D(6) }}$ |  |  | 1.2 | $\mu \mathrm{s}$ |
| $\mathrm{D}(7-0)$ data output delay after $\overline{\text { SEL }} \downarrow, \overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \downarrow$ (See Note 2) | $\mathrm{t}_{\mathrm{D}(1)}$ |  |  | 1.2 | $\mu \mathrm{s}$ |
| D(7-0) data output delay after $\overline{\text { DTACK }} \downarrow$ | $\mathrm{t}_{\mathrm{D}(4)}$ |  |  | 5 | ns |
| $\mathrm{D}(7-0)$ data output tristate to drive delay after $\overline{\mathrm{SEL}} \downarrow$, $\overline{\mathrm{WR}} / \mathrm{LDS} \downarrow$ (See Note 2) | ${ }^{\text {d }}$ (5) | 4 |  | 10 | ns |

Notes:

1. All output times are measured with a maximum 25 pF load capacitance.
2. Measured with respect to the later of $\overline{\mathrm{SEL}}$ or $\overline{\mathrm{WR}} / \overline{\mathrm{LDS}}$ falling edge.
3. Measured with respect to the earlier of $\overline{\mathrm{SEL}}$ or $\overline{\mathrm{WR} / \overline{\mathrm{LDS}} \text { rising edge. }}$

Figure 24. Microprocessor Write Cycle Timing - Motorola


| Parameter | Symbol | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}(14-0)$ address setup time and RD/WR setup time before $\overline{\text { SEL }} \downarrow, \overline{W R} / \overline{L D S} \downarrow$ (See Note 2) | ${ }^{\text {tsu(1) }}$ | 3 |  |  | ns |
| A(14-0) address hold time and RD/WR delay time after $\overline{\mathrm{SEL}} \uparrow, \overline{\mathrm{WR}} / \mathrm{LDS} \uparrow$ (See Note 3) | ${ }_{\text {th(1) }}$ | 8 |  |  | ns |
| $D(7-0)$ data input setup time before $\overline{\mathrm{SEL}} \uparrow, \overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \uparrow$ (See Note 3) | ${ }^{\text {t }}$ (2) | 8 |  |  | ns |
| $\mathrm{D}(7-0)$ data input hold time after $\overline{\mathrm{SEL}} \uparrow, \overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \uparrow$ (See Note 3) | $\mathrm{t}_{\mathrm{H}(2)}$ | 8 |  |  | ns |
| $\overline{\text { SEL }}$ or $\overline{\mathrm{WR}} / \overline{\mathrm{LDS}}$ pulse width | $\mathrm{tpW}_{(1)}$ | 20 |  |  | ns |
| $\overline{\overline{\mathrm{DTACK}}}$ driven delay after $\overline{\mathrm{SEL}} \downarrow$, $\overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \downarrow$ (See Note 2) | ${ }_{\text {d }}$ (2) |  |  | 15 | ns |
| $\overline{\mathrm{DTACK}}$ float time after $\overline{\mathrm{SEL}} \uparrow, \overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \uparrow$ (See Note 3) | $\mathrm{t}_{\mathrm{F}}$ |  |  | 15 | ns |
| $\overline{\text { DTACK }} \downarrow$ delay after $\overline{\text { SEL }} \downarrow, \overline{\mathrm{WR}} / \overline{\mathrm{LDS}} \downarrow$ (See Note 2) | $\mathrm{t}_{\mathrm{D}(4)}$ |  |  | 1.2 | us |

Notes:

1. All output times are measured with a maximum 25 pF load capacitance.
2. Measured with respect to the later of $\overline{\mathrm{SEL}}$ or $\overline{\mathrm{WR}} / \overline{\mathrm{LDS}}$ falling edge.
3. Measured with respect to the earlier of $\overline{\mathrm{SEL}}$ or $\overline{\mathrm{WR}} / \overline{\mathrm{LDS}}$ rising edge.

Figure 25. Boundary Scan Timing


| Parameter | Symbol | Min | Max | Unit |
| :--- | :---: | :---: | :---: | :---: |
| TCK clock high time | $\mathrm{t}_{\text {PWH }}$ | 50 |  | ns |
| TCK clock low time | $\mathrm{t}_{\text {PWL }}$ | 50 |  | ns |
| TMS setup time before TCK $\uparrow$ | $\mathrm{t}_{\mathrm{SU}(1)}$ | 3.0 | - | ns |
| TMS hold time after TCK $\uparrow$ | $\mathrm{t}_{\mathrm{H}(1)}$ | 2.0 | - | ns |
| TDI setup time before TCK $\uparrow$ | $\mathrm{t}_{\mathrm{SU}(2)}$ | 3.0 | - | ns |
| TDI hold time after TCK $\uparrow$ | $\mathrm{t}_{\mathrm{H}(2)}$ | 4.0 | - | ns |
| TDO delay from TCK $\downarrow$ (see Note) | $\mathrm{t}_{\mathrm{D}}$ | - | 25 | ns |
| TRS Pulse Width | $\mathrm{t}_{\mathrm{PW}(1)}$ | 20 | - | ns |

Note: The output time (TDO) is measured with a maximum of 25 pF load capacitance.

## OPERATION

The following sections detail the operation of the TEMx28 Mapper.

## BUS INTERFACE MODES

Each channel in the TEMx28 Mapper supports the following SONET/SDH bus modes of operation:

- Drop Mode
- Add Mode
- Single Unidirectional Ring Mode
- Multiplexer Mode
- Dual Unidirectional Ring Mode


## Drop Mode

In the drop mode of operation, TU/VTs from both the $A$ and $B$ buses are monitored, and a TU/VT is terminated from either the A or B Drop bus to the receive output, without a return path in the transmit direction to the A and $B$ add buses.

## Add Mode

In the add mode of operation, TU/VTs are monitored from the A or B Drop buses without a receive output, but a path in the transmit direction for either A or B add buses is provided.

## Single Unidirectional Ring Mode

In the single unidirectional ring mode of operation, a TU/VT is dropped from the A (or B) Drop bus, with the return path the A (or B) Add bus. The other drop bus monitors the VT/TU. Timing for the TU/VT to be added to the A (or B) Add bus is derived from either the A (or B) Drop bus, or from the A (or B) Add bus.

## Multiplexer Mode

In the multiplexer mode of operation, a TU/VT is dropped from the A (or B ) Drop bus, with the return path the B (or A) Add bus. The other drop bus monitors the VT/TU. Timing for the TU/VT to be added to the A (or B) Add bus is derived from either the A (or B) Drop bus, or from the A (or B) Add bus.

## Dual Unidirectional Ring Mode

In the dual unidirectional ring mode of operation, a TU/VT is dropped from the A (or B) Drop bus, with the return path both the A and B Add buses. The other drop bus monitors the VT/TU. Timing for the TU/VT to be added to the A (or B) Add bus is derived from either the A (or B) Drop bus, or from the A (or B) Add bus.

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## BUS MODE SELECTION

The TU/VT bus mode selection is performed by the control bits defined in the table shown below. The n represents the channel number (1-28). Note: Both the A and B Add buses upon power up and reset are in the high impedance state. A 0 must be written to control bits AAHZE (bit 1, 03AH) and BAHZE (bit 2, 03AH) for normal add bus operation.

| Mode Type | TnSEL1 <br> $($ bit $1, \mathrm{X}+006 \mathrm{H})$ | TnSEL $0, \mathrm{x}+006 \mathrm{H})$ | RnSEL <br> $($ bit $2, \mathrm{X}+006 \mathrm{H})$ | DROP from Bus | ADD to Bus |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Dropping only, from A | 0 | 0 | 0 | A | Drop-only (1) |
| Dropping only, from B | 0 | 0 | 1 | B | Drop-only (1) |
| Single unidirectional ring ${ }^{2}$ | 0 | 1 | 0 | A | A |
| Single unidirectional ring ${ }^{2}$ | 0 | 1 | 1 | B | B |
| Multiplexer, A in, B out | 1 | 0 | 0 | A | B |
| Multiplexer, B in, A out | 1 | 0 | 1 | B | A |
| Dual unidirectional ring | 1 | 1 | 0 | A | A and B |
| Dual unidirectional ring | 1 | 1 | 1 | B | B and A |

Notes:

1. When the drop-only mode is selected, the ability to add a TU/VT is disabled, and the add bus is tristated.
2. Writing a 1 to control bit FnRDIS (bit $3, X+006 H$ ) causes the REI value to always be transmitted as zero. In addition, receive side alarms are disabled from generating RDI and RDI is transmitted as zero. However, the microprocessor can send an RDI, if required.

## Bus Mode Selection for Channel n

## SDH/SONET ADD/DROP MULTIPLEXING FORMAT SELECTIONS

The control bit settings for the SONET/SDH mapping format selection are given in the table shown below. This selection is valid for both the A and B Drop and Add buses. A Drop Bus Reset operation should be performed after modifying the STS-3 bit. See DRESET bit at address 039H in the Memory Map Description.

| Format | STS3 <br> (bit 1, 01AH) |
| :--- | :---: |
| STS-3 Format or STM-1 AU-3 Format | 1 |
| STM-1 VC4 Format | 0 |

STS-3 STS-1/STM-1 VC-4 Format Selection

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## DROP AND ADD TU/VT SELECTION

There are four VT/TU selection registers per channel. Two registers are used for selecting the VT1.5/TU-11 or VT2/TU-12 (VT2) for the A and B drop buses, and the other two registers are used for selecting the VT1.5/TU-11 or VT2/TU-12 (VT2) for the A and B Add buses. Thus, two different VT/TUs can be assigned to the $A$ and $B$ drop buses, and two different VT/TUs can be assigned to the $A$ and $B$ add buses for channel $n$. In addition, broadcast capability is supported in the drop direction. This feature permits the same VT/TU to be dropped to more than one channel. In the add direction only one channel can be used for the broadcast mode. Each selection register consists of eight bits, which is programmed according to the following table. A 00 H forces a high impedance state at the receive interface for channel n . In addition, the REI and RDI states will be transmitted as zeros. Any unlatched Drop Bus channel alarms that are set in a channel will remain set when 00 is written into that channel's Drop VT selection register regardless of a change in the alarm condition. In the add direction, a 00 H or invalid value forces a high impedance state for that channel. The register assignment for the $A$ side drop bus is: $\mathrm{X}+012 \mathrm{H}, \mathrm{A}$ side add bus is: $\mathrm{X}+01 \mathrm{AH}, \mathrm{B}$ side drop bus is: $\mathrm{X}+082 \mathrm{H}$, and the B add bus is: $\mathrm{X}+08 \mathrm{AHB}$, where X is the channel number ( 1 to 28 ) in hex. When changing the value of an Add Bus per channel VT selection register, 00 H should be written into the register first, followed by the new channel assignment value. When changing the value of a Drop Bus per channel VT Selection Register, 00 H should be written into the register, followed by the new channel assignment value. If another channel has been assigned the same value, then nothing else needs to be done. If no other channel has been assigned the same value, then a Drop Bus A or B per channel reset (control bit DACHnR or DBCHnR) operation should be performed for the channel whose VT selection register has been modified.

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { TU/VT } \\ & \text { Type } \end{aligned}$ | AU-3/TUG-3 or STS-1 |  | TU/VT Group Number |  |  | TU/VT Number |  | Meaning |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No TU/VT Selected |
| 0 |  |  |  |  |  |  |  | VT1.5/TU-11 Format |
| 1 |  |  |  |  |  |  |  | VT2/TU-12 Format |
|  | 0 | 0 |  |  |  |  |  | Not used |
|  | 0 | 1 |  |  |  |  |  | AU-3/TUG-3 A, STS-1 \#1 |
|  | 1 | 0 |  |  |  |  |  | AU-3/TUG-3 B, STS-1 \#2 |
|  | 1 | 1 |  |  |  |  |  | AU-3/TUG-3 C, STS-1 \#3 |
|  |  |  | 0 | 0 | 1 |  |  | TU/VT Group Number 1 |
|  |  |  | 0 | 1 | 0 |  |  | TU/VT Group Number 2 |
|  |  |  | 0 | 1 | 1 |  |  | TU/VT Group Number 3 |
|  |  |  | 1 | 0 | 0 |  |  | TU/VT Group Number 4 |
|  |  |  | 1 | 0 | 1 |  |  | TU/VT Group Number 5 |
|  |  |  | 1 | 1 | 0 |  |  | TU/VT Group Number 6 |
|  |  |  | 1 | 1 | 1 |  |  | TU/VT Group Number 7 |
|  |  |  |  |  |  | 0 | 1 | TU/VT Number 1 |
|  |  |  |  |  |  | 1 | 0 | TU/VT Number 2 |
|  |  |  |  |  |  | 1 | 1 | TU/VT Number 3 |
|  |  |  |  |  |  | 0 | 0 | TU/VT Number 4 (VT1.5/TU-11 format) |

A and B Drop and Add VT/TU Selection

## BUS TIMING

Timing for adding a TU/VT to the add bus is derived from the like-named drop bus, or from the like-named add bus. The add bus timing-source selection is determined by lead $\overline{\mathrm{ABUST}}$, as shown in the table below. For the drop bus timing mode, the add bus timing is derived from the drop bus clock, C1J1(V1), and SPE signals. The V1 pulse may be present in the C1J signal or may be derived from internal H 4 multiframe detectors. An option is also provided in which the internal clock, C1J1V1, and SPE signals may be provided as outputs on the A and B Add buses in the drop bus timing mode. For Add bus timing, an input clock, C1J1V1, and SPE signal must be provided as input signals.

| $\overline{\text { ABUST }}$ lead | Action |
| :---: | :--- |
| Low | Add bus timing selected. |
| High | Drop bus timing selected. |

Bus Timing Selection

## PERFORMANCE COUNTERS

There are three types of performance counters provided: saturating/rollover, current one second, and previous one-second counters.
All counters, other than the one-second counters, can be configured as saturating (when control bit CROV (bit $0,01 \mathrm{AH}$ ) is a 0 ), or rollover (when control bit CROV is a 1 ). When a counter is configured to be saturating, it stops at its maximum count. A rollover counter rolls over to zero after maximum count is reached.
A saturating counter is reset to 0 by a hardware reset ( $\overline{\operatorname{RESET}}$ lead), the software reset (RESETH control bit), when it is read by the microprocessor, or by any of the following resets as they apply: RESETC (resets all performance counters), DRESET (resets all drop side performance counters), DACHnR/DBCHnR (resets all A/B drop side performance counters for a selected channel), TRESET (resets all add side performance counters), and TnRESET (resets all add side performance counters for a selected channel).
A rollover counter is reset to FFFEH/FEH by a software reset. A hardware reset sets the CROV bit to 0 (saturating) and all performance counters to 0 . Rollover counters do not reset when read by the microprocessor. The software resets must be held high for a minimum of one DSCLK clock cycle (excluding RESETH which is self clearing). Since these resets are not self-clearing they must be brought low before another reset operation can take place.
Reset action of the Current one-second and previous one-second counters is not dependent upon the CROV control bit. These counters always reset to 0 (never FFFEH/FEH) by a hardware or software reset. For a 16 -bit counter, the low order byte must be read first, followed by a read of the high order byte, before any other low order byte is read. During a microprocessor read cycle of any performance counter, counts are held and updated afterwards to ensure that no counts are lost.

## ALARM STRUCTURE

All alarm indications are reported as unlatched and latched status bits. The latched bit of an alarm can be set on the positive transitions, negative transitions, or both positive and negative transitions. Reading a latched alarm bit clears the bit to 0 . Control bits INTR1 and INTR0 (bits 7 and 6, 01BH) should be programmed to select the transition(s) on which the latched bits are set (see table below).

| INTR1 <br> (bit 7, 01BH) | INTRO <br> (bit 6, 01BH) | Action on an Alarm |
| :---: | :---: | :--- |
| 0 | 0 | Not used. No latched alarm event indication, or interrupt indication. |
| 1 | 0 | Alarm sets latched alarm on positive transitions of the alarm. |
| 0 | 1 | Alarm sets latched alarm on negative transitions of the alarm. |
| 1 | 1 | Alarm sets latched alarm on positive or negative transitions of the alarm. | DATA SHEET

The alarm bits latch according to the various states shown in Figure 26 below.


Figure 26. Alarm Latching Configurations
As shown in the above diagram there are three possible alarm latching configurations: positive transition, negative transition, or positive/negative transition. The positive level latching configuration is not supported in this device. For example, assume that control bits INTR1 and INTR0 are equal to 10 . This configures the latched alarm circuits to set on positive transitions (0 to 1) of an alarm. The positive transition of an alarm causes the corresponding latched bit to set to 1 . The latched bit will remain set until the register containing the latched bit position is read by the microprocessor, at which time the latched bit positions in the register will be reset to 0 . Even though the alarm (unlatched) remains active, it will not cause a latched state to recur. The latched bit will remain reset to 0 until another positive alarm (unlatched) transition occurs to set it to 1.

## ONE SECOND (SHADOW) REGISTERS

The TEMx28 also provides One Second registers for the alarms. The One Second register feature in the TEMx28 is enabled by applying a positive pulse at one-second intervals to lead PM1S. Figure 27 illustrates the operation of the One Second (Shadow) registers for any alarm. This figure assumes that interrupt control bits INTR1 and INTR0 (bits 7 and $6,01 \mathrm{BH}$ ) are set to a value of 11 . The One Second (PM) status bit is a 1 whenever there is an alarm transition during the last one-second interval or the alarm is present at the end of the last one-second interval. The Persistent (FM) status bit is a 1 if the alarm is active but did not become active during the previous one-second interval.


Note 1: For this example, latched events are set only on positive and negative event transitions.
Figure 27. One Second (Shadow) Register Operation

## INTERRUPT STRUCTURE

The interrupt indication structure contains both global alarm indication and polling registers, along with mask bits at various levels in the interrupt structure. The following figures illustrate the interrupt structure. As shown in Figure 30, the hardware interrupt is controlled by control bit HINT (bit 7,005H). When this control bit is written with a 0 , the hardware interrupt to the microprocessor is disabled. When written with a 1 , the hardware interrupt lead is enabled. Status bits GDA, GDB, GAB, PCDA, PCDB, and PCAB ( 050 H ) are global status bits, and will set provided their corresponding mask bits are set to 1 (MGDA, MGDB, MGA, MPCDA, MPCDB, and MPCAB $(005 \mathrm{H})$ ), and the mask bits that correspond to the alarms are also set to 1 . Status bit GDA (bit $5-050 \mathrm{H}$ ) is set to 1 when an alarm occurs on the A drop bus (e.g., loss of B bus clock). Status bit GDB (bit $4-050 \mathrm{H}$ ) is set to 1 when an alarm occurs on the $B$ drop bus (e.g., loss of $B$ bus clock). Status bit GAB (bit $3-050 \mathrm{H}$ ) is set to 1 when an alarm occurs on either of the two add buses (e.g., loss of clock). Status bit PCDA (bit $2-050 \mathrm{H}$ ) is set to 1 when an alarm occurs in one the 28 channels that is dropping a VT/TU from the A drop bus (e.g., channel 1 has detected a loss of pointer alarm). Status bit PCDB (bit $1-050 \mathrm{H}$ ) is set to 1 when an alarm occurs in one the 28 channels that is dropping a VT/TU from the B drop bus (e.g., channel 1 has detected a loss of pointer alarm). Status bit PCAB (bit $0-050 \mathrm{H}$ ) is set to 1 when an alarm occurs in one the 28 channels that is adding a VT/TU from the A and/or B add bus (e.g., channel 10 has detected a transmit loss of signal alarm).
As shown in Figure 29, for each channel there are polling bits (1 through 28) for the A drop side, B drop side, and the add side, with each bit setting to 1 , when there is a corresponding alarm, and the mask bits that correspond to the polling bit and the alarms are also set to 1 . A polling bit in the add polling registers $(055 \mathrm{H}-058 \mathrm{H})$ sets to 1 when a channel detects an add side alarm (e.g., channel 3 detects a transmit loss of clock). A polling bit in the A drop polling registers $(074 \mathrm{H}-077 \mathrm{H})$ sets to 1 when a channel detects a A drop side alarm for the VT/TU selected (e.g., channel 5 detects a signal label mismatch alarm). A polling bit in the B drop polling registers $(094 \mathrm{H}-097 \mathrm{H}$ ) sets to 1 when a channel detects a B drop side alarm for the VT/TU selected (e.g., channel 8 detects a unequipped alarm). Associated with each one the three polling bits per channel are corresponding DATA SHEET
mask bits when set to 1, enable the global polling indication bits. Also shown in Figure 29 are the drop and add bus alarm locations and their corresponding mask bits for setting the three global bus indication bits. For example, if an upstream AIS indication is detected in A drop bus for STS-3 STS-1 No. 1, and the corresponding mask bit is set, a global indication is also set.

As shown in Figure 28, each of the alarms has a corresponding mask bit in each channel. These correspond to the add side alarms (e.g., line AIS detected), A drop VT/TU alarms (e.g., NDF alarm detected), and B drop VT/TU alarms (e.g., LOP alarm detected). When the corresponding mask bit is set to 1, the alarm sets a bit in one of the three polling registers corresponding to the channel. In addition, there is a set of mask bits which can inhibit an alarm type from setting one or more channel bits in a polling register. For example, an unequipped alarm that occurs in any channel can be masked from setting that channels polling bit register location.

The interrupt is cleared by reading the latched alarm bit position, or by setting the appropriate mask bits to 0 . Please note: it will take approximately 4 microseconds before the interrupt will change states when an alarm mask bit is enabled (turned off).


Figure 28. Channel Polling Alarms


Figure 29. Global Indication Alarms




Figure 30. Hardware Interrupt Indication

## DROP BUS INTERFACE

Two SONET/SDH Drop buses are provided, and are labeled A side Drop, and B side Drop. The two drop buses consist of the following leads:

- Input data (A/BD(7-0)),
- Input parity, (A/BDPAR),
- Input C1, J1, and optional V1 marker pulses (A/BDC1J1V1),
- Input payload indication (A/BDSPE).

The Most Significant Bit (MSB) is assigned to AD7 and BD7 in the AD(7-0) and BD(7-0) signals. The MSB is defined as the first bit received in a SONET/SDH byte (i.e., bit 1 in the SONET/SDH byte). The bus rate is $19.44 \mathrm{kbit} / \mathrm{s}$ for STS-3 and STM-1 operation. The STS-1 rate is not supported. The two drop buses are monitored for loss of clock. The alarms are ADLOC (bit $0,060 \mathrm{H}$ ) for the A side drop bus and BDLOC (bit $0,080 \mathrm{H}$ ) for the $B$ side.

## DROP BUS PARITY SELECTION

The parity selection for two drop buses, A and B Drop, is according to the following table. A parity error for the A side drop bus is indicated by alarm ADPAR (bit $1,060 \mathrm{H}$ ), and for the $B$ side drop bus is indicated by alarm BDPAR (bit $1,080 \mathrm{H}$ ). Other than an alarm indication, no action is taken within the TEM×28.

| DBPE <br> (bit 0,019H) | PDDO <br> (bit 1,019H) | Drop Bus Parity Selection |
| :---: | :---: | :--- |
| 0 | 0 | Odd parity is calculated for the input leads consisting <br> of data (A/BD(7-0)), clock (A/BDCLK), C1, J1, and V1 <br> marker pulses (A/BDC1J1V1), and the payload indica- <br> tion (A/BDSPE). |
| 0 | 1 | Odd parity is calculated for the data input leads <br> (A/BD(7-0)). |
| 1 | 0 | Even parity is calculated for the input leads consisting <br> of data (A/BD(7-0)), clock (A/BDCLK), C1, J1, and V1 <br> marker pulses (A/BDC1J1V1), and the payload indica- <br> tion (A/BDSPE). |
| 1 | 1 | Even parity is calculated for the data Input leads <br> (A/BD(7-0)). |

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## DROP BUS MULTIFRAME ALIGNMENT

Pointer byte alignment（ V 1 and V 2 bytes）for the $\mathrm{VT} / \mathrm{TUs}$ in the receive direction（from the drop bus）is estab－ lished by detecting the multiframe pattern in the H 4 byte or the V1 reference pulse in the ADC1J1V1 and BDC1J1V1 signal．Depending on the format，one or three V1 pulses will be present in this signal．When the H4 byte is used to establish V1 byte alignment，the V1 pulse does not have to be present in the ADC1J1V1 or BDC1J1V1 signal．Writing a 1 to control bit DV1SEL（bit 2，019H）selects the V1 pulse in the ADC1J1V1 and BDC1J1V1 signal to be used to establish the V1 byte location reference，while a 0 selects the H 4 byte as the multiframe detector for establishing the V1 reference．The H 4 multiframe detection circuits are disabled when the V 1 pulse is selected in place of the H 4 byte．A Drop Bus Reset operation should be performed after modi－ fying the DV1SEL bit．See DRESET bit at address 039 in the Memory Map Description．
For STM－1 VC－4 operation，a single V1 pulse must occur three drop bus clock cycles every four frames follow－ ing the J1 pulse．For STM－1 AU3／STS－3 operation，three V1 pulses must be present every four frames．Each V1 pulse must be present for one clock cycle，three clock cycles after the corresponding J1 pulse，when the SPE signal is high．For example，in a VC－4 signal，the J 1 pulse identifies the J 1 byte location（defined as the starting location for the VC－4）in the POH bytes．In the next column（first clock cycle）all the rows are assigned as fixed stuff．Similarly，in the next column（second clock cycle）all the rows are assigned as fixed stuff．The next column（third clock cycle）defines the start of TUG－3 A．This column is where the V1 pulse occurs every four frames．However，the actual V1 byte occurs six clock cycles after the V1 pulse．

For STS－1 operation，one V1 pulse must be present．The V1 pulse must occur on the next clock cycle after J1， and when the SPE signal is high．The J1 pulse identifies the J1 byte location（defined as the starting location for the STS－1）in the POH bytes．The next column（first clock cycle）defines the VTs starting location．Thus，the V1 pulse identifies the starting location of the first V1 byte in the signal．The rest of the V1 bytes for the 21 VT2s are also aligned with respect to the V1 pulse．The timing relationships between $\mathrm{J} 1, \mathrm{~V} 1$ ，and other signals are shown in the Timing Characteristics section．
The H 4 byte is used to identify the location of the V1 byte as shown in Figure 31 below：


Figure 31．H4 Byte Floating VT Mode Bit Allocation
The H 4 byte is monitored for multiframe alignment when enabled．For STM－1 operation，there is only one H 4 detector per A and B drop buses．For STS－3 operation，there are three H4 byte detectors，one for each STS－1 for the $A$ side and for the $B$ side drop buses．Each STS－1 may have its own phase regarding the H 4 multiframe sequence．

When the H 4 multiframe detector is enabled, an Out-Of-Multiframe alarm (AxHOOM and BxHOOM) is declared when an error is detected in bits 7 and 8 of the H 4 byte (where x is 1 , 2 , or 3 for each of the STS-1 signals in an STS-3 or 1 for the STM-1 VC-4 format). Recovery occurs when an error free H 4 byte sequence is detected in four consecutive frames (beginning with the detection of the 00 code).

Once in the OOM state, if recovery does not take place within 1 ms , an Out-Of-Multiframe alarm (AxHLOM and BxHLOM) is declared (where x is 1,2 , or 3 for each of the STS-1 signals in an STS-3 or 1 for the STM-1 VC-4 format). Recovery occurs upon recovering of the AxHOOM or BxHOOM alarm.

## SDH/SONET AIS DETECTION

The TEMx28 can detect an upstream SONET/SDH AIS condition using either the $\mathrm{H} 1 / \mathrm{H} 2$ pointer bytes or the E1 order wire byte. The selection is according to the following table.

| HEAISE <br> (bit 0, 01DH) | SE1AIS <br> (bit 1,01DH) | Action |
| :---: | :---: | :--- |
| 0 | X | No upstream AIS monitoring performed. |
| 1 | 0 | The H1/H2 bytes are monitored for upstream AIS. |
| 1 | 1 | The E1 byte is monitored for upstream AIS. |

Note: VT/TU AIS is detected by each of the pointer tracking state machines independently of the SONET/SDH $\mathrm{H} 1 / \mathrm{H} 2$ or E1 byte AIS detection circuitry.

When the control bit STS3 (bit1, 01AH) selects the VC-4/TUG-3 format, the H1 and H2 bytes or the E1 byte per $A$ and $B$ drop buses are monitored for AIS. When the STS3 control bit selects the STS-3 or AU-3 format, each set of the three $\mathrm{H} 1 / \mathrm{H} 2$ bytes or the E1n bytes per A Drop and B Drop buses are monitored for an AIS indication. Each of the three $\mathrm{H} 1 / \mathrm{H} 2$ pointer bytes or E1n bytes corresponds to the like-numbered AU-3/STS-1 signal ( $n=1-3$ ).
When the $\mathrm{H} 1 / \mathrm{H} 2$ bytes are selected and if all ones are detected in the $\mathrm{H} 1 / \mathrm{H} 2$ bytes in the A drop bus for three consecutive frames, the alarm bits AxUAIS will set, where x is equal to 1,2 , or 3 , which corresponds to the like numbered STS-1. For a VC-4 format, x is equal to 1 only. If all ones are detected in the $\mathrm{H} 1 / \mathrm{H} 2$ bytes in the B drop bus for three consecutive frames, the alarm bits BxUAIS will set. Recovery occurs when a normal NDF (bits 1 through 4) in H 1 is detected for three consecutive frames.

When the E1n bytes are monitored for an upstream AIS condition majority logic is used to determine if an E1n byte is carrying an upstream AIS indication. If five or more ones are detected in an A/B Drop bus E1n byte, the alarm bit AxUAIS or BxUAIS is set. Recovery occurs when four or less ones are detected in the byte. DATA SHEET

## TU/VT POINTER TRACKING

The starting location of the V 1 byte is determined by either the V 1 pulses in the $\mathrm{A} / \mathrm{BC} 1 \mathrm{~J} 1 \mathrm{~V} 1$ signals or the H 4 multiframe detection circuits, as described in an earlier section. The TU/VT pointer bit assignment for the V1 and V2 bytes is shown below. The alignment is necessary to determine the starting locations of the V5 byte and the other bytes that are carrying the DS1 or E1 format.

V1 Byte V2 Byte

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | N | N | N | SS-bits | I | D | I | D | I | D | I | D | I | D |  |

I = Increment Bit
D = Decrement Bit
N = New Data Flag Bit
(enabled = 1001 or 0001/1101/1011/1000, normal or disabled $=0110$ or 1110/0010/0100/0111) SS-bits (VT Size) = 11 for DS1 ( $1544 \mathrm{kbit} / \mathrm{s}$ ) and 10 for E1 ( $2048 \mathrm{kbit} / \mathrm{s}$ )

## Pointer Bytes Bit Assignment

The pointer value is a binary number with a range of 0 to 103 for the DS1 ( $1544 \mathrm{kbit/s}$ ) and 0 to 139 for the E1 ( $2048 \mathrm{kbit} / \mathrm{s}$ ) format. The pointer offset indicates the offset from the V2 byte to the V5 byte in the VT1.5/TU-11 or TU-12/VT2 mapping. The pointer bytes are not counted in the offset calculation. The pointer offset arrangement for this format is shown below.

| VT1.5/TU-11 | VT2/TU-12 |
| :---: | :---: |
| V1 | V1 |
| 78 | 105 |
| 79-102 | 106-138 |
| 103 | 139 |
| V2 | V2 |
| 0 | 0 |
| 1-24 | 1-33 |
| 25 | 34 |
| V3 | V3 |
| 26 | 35 |
| 27-50 | 36-68 |
| 51 | 69 |
| V4 | V4 |
| 52 | 70 |
| 53-76 | 71-103 |
| 77 | 104 |

TU/VT Pointer Offset Locations

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Engines for Global Connectivity

Fifty-six independent pointer-tracking state machines are used in the TEMx28, one for each channel in the A and $B$ drop buses. The values of the V1/V2 pointer bytes in each multiframe are provided in registers $\mathrm{X}+183 \mathrm{H}$ and $\mathrm{X}+184 \mathrm{H}$ for the A side, and registers $\mathrm{X}+203 \mathrm{H}$ and $\mathrm{X}+204 \mathrm{H}$ for the B side. The pointer tracking algorithm is illustrated in the following Figure 32. The pointer tracking state machine is based on the pointer tracking state machine defined in the ETSI and ANSI requirements. When control bit PTALTE (bit $1,01 \mathrm{BH}$ ) is 0 , the transition from AIS to LOP is disabled (shown dotted).


Figure 32. VT/TU Pointer Tracking State Machine
The AIS Indication (A/BnAIS) is provided in bit 3 of registers $\mathrm{X}+111 / \mathrm{X}+191 \mathrm{H}$.
The LOP Indication (A/BnLOP) is provided in bit 2 of registers $X+111 / X+191 H$.
The NDF Indication (A/BnNDF) is provided in bit 1 of registers $\mathrm{X}+111 / \mathrm{X}+191 \mathrm{H}$.
The Wrong Size Indication ( $\mathrm{A} / \mathrm{BnSIZE}$ ) is provided by bit 0 of registers $\mathrm{X}+111 / \mathrm{X}+191 \mathrm{H}$.
The Positive Justification Counter is located in registers $X+120 \mathrm{H}$ for the $A$ side and $X+1 A 0 H$ for the $B$ side. The Negative Justification Counter is located in registers $\mathrm{X}+121 \mathrm{H}$ for the A side and $\mathrm{X}+1 \mathrm{~A} 1 \mathrm{H}$ for the B side. DATA SHEET

Pointer Tracking State Machine States Definition

| Event | Definition |
| :--- | :--- |
| norm_point | $\begin{array}{l}\text { Disabled NDF (0110, 1110, 0010, 0100, 0111) } \\ \text { AND match of SS-bits } \\ \text { AND receive pointer offset value equal to active offset value. }\end{array}$ |
| NDF_enable | $\begin{array}{l}\text { NDF enabled (1001, 0001, 1101, 1011, 1000) } \\ \text { AND match of SS-bits } \\ \text { AND received pointer offset value in range. }\end{array}$ |
| AIS_ind | pointer = 11111111 11111111 (FF Hex, FF Hex) |\(\left.| \begin{array}{l}NDF disabled (0110, 1110, 0010, 0100, 0111) <br>

AND match of SS-bits <br>
AND a match of 8 or more of the 10 I and D bits. Please note that this requirement dif- <br>
fers from the majority of I bits inverted and no majority of D bits received.\end{array}\right\}\)

Notes:

1. The active offset value is defined as the accepted current phase of the VT1.5/VT2 in the state norm state and is undefined in other states.
2. NDF Enabled is defined as one of the following bit patterns: $1001,0001,1101,1011,1000$.
3. NDF Disabled is defined as one of the following bit patterns: $0110,1110,0010,0100,0111$.
4. The remaining six NDF codes (0000, 0011, 0101, 1010, 1100 and 1111) result in an inv_point indication. The NDF code 1111 does not result in an inv_point indication if it is part of an AIS_ind.
5. Note that the new_point is also an inv_point.
6. $3 \times$ new_point takes precedence over other events.
7. The second and third offset value received in $3 \times$ new_point must be identical with the first.
8. The consecutive new_point counter is reset to 0 on a change of state, except for transitions occurring among the INC, DEC, NDF and NORM states.
9. The consecutive inv_point counter can be incremented in all states. The consecutive inv_point counter is not reset on a change of state.
10. The consecutive AIS ind counter is not reset on a change of state.
11. The consecutive NDF_enable counter is reset to zero on a change of AIS to NDF state. Otherwise the counter is not reset.
12. Inc_ind/dec_ind causes the active offset value to be incremented/decremented, respectively. The subsequent detection of a $3 \times$ new_point with an offset value equal to the offset value caused by inc_ind/dec_ind will not cause the new pointer flag to assert.
13. SS-bits match for DS1 is 11 and 10 for E1.

## OVERHEAD BYTE PROCESSING

In addition to overhead byte (V5, J2, N2, and K4 bytes) processing, all four overhead bytes for both the A and B drop buses are written into single byte locations for the channel selected, every 500 microseconds.

## V5 Byte Processing

The placement of bits within the V 5 byte is shown below.

Bit | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIP-2 | REI | RFI |  | Signal Label | RDI |

## BIP-2

Bits 1 and 2 are used for error performance monitoring. A Bit Interleaved Parity scheme is used. One or two errors may be detected in the BIP-2 comparison, and they are counted individually in an 8 -bit counter when control bit BLOCK (bit $4,01 \mathrm{AH}$ ) is written with a 0 . When control bit BLOCK is written with a 1 , one or two parity errors are counted as a single block error.

## Remote Error Indication (REI)

A Remote Error Indications (REI) is sent by the distant end when one or two errors are detected in the BIP-2. Otherwise it is set to 0 . A Remote Error Indication (REI) is counted in an 8-bit counter.

## Remote Failure Indication (RFI)

The Remote Failure Indication (RFI) is normally used for byte synchronous applications and is normally set to 0 . If the received value is equal to 1 five times consecutively, an RFI alarm indication (AnRFI (bit 0, X+110H) for A drop or BnRFI (bit $0, \mathrm{X}+190 \mathrm{H}$ ) for B drop) is asserted. Recovery occurs when bit 4 of the V 5 byte is equal to 0 five times consecutively.

## Signal Label

Bits 5, 6, and 7 in the V5 byte provide a signal label. The TEMx28 provides the following monitoring circuits for the signal label:

- Signal label Mismatch Detection
- Unequipped Detection
- VC AIS Detection


## Remote Defect Indication Detection

There are two Remote Defect Indication schemes defined: single bit RDI and three bit RDI. A common circuit per channel is used to detect both the three bit RDI states, and the single bit RDI state. The single bit RDI scheme is defined for SDH applications, while three bit RDI is defined for SONET applications. Single bit RDI uses bit 8 in the V5 byte, while three bit RDI uses bits 5,6 and 7 in the K4 byte, in conjunction with bit 8 in the V5 byte. Three bit RDI (or enhanced RDI) allows the user to differentiate between server, connectivity, and payload defects. Bit 8 in V 5 is set equal to bit 5 in the K4 byte. Bit 7 in the K 4 byte is set to the inverse of bit 6 in the K4 byte in order to distinguish the enhanced version of RDI from single bit RDI. It should be noted that when bits 6 and 7 in the K 4 byte are either 01 or 10, the RDI indication is also influenced by bit 8 in the V 5 byte, as shown in the table below. When bits 6 and 7 are either 00 or 11 , then RDI is determined solely by bit 8 in the

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V5 byte. This allows detection of an RDI originating from equipment that generates single bit RDI in the V5 byte. The following table lists the RDI defect indications that may be carried in the V5 and K4 bytes.

| Bit 8 V5 | Bit 5 K4 | Bit 6 K4 | Bit 7 K4 | Definition |
| :---: | :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | 0 | No defect indications |
| 0 | 0 | 0 | 1 | No defect indications |
| 0 | 0 | 1 | 0 | Remote Payload Defect, indicates a: <br> - Path Label Mismatch |
| 0 | 0 | 1 | 1 | No defect indications |
| 0 | 1 | 0 | 0 | No defect indications |
| 0 | 1 | 0 | 1 | No defect indications |
| 0 | 1 | 1 | 0 | No defect indications |
| 0 | 1 | 1 | 1 | No defect indications |
| 1 | 0 | 0 | 0 | Remote defect indication (single bit RDI) |
| 1 | 0 | 0 | 1 | Remote defect indication (single bit RDI) |
| 1 | 0 | 1 | 0 | Remote defect indication (single bit RDI) |
| 1 | 0 | 1 | 1 | Remote defect indication (single bit RDI) |
| 1 | 1 | 0 | 0 | Remote defect indication (single bit RDI) |
| 1 | 1 | 0 | 1 | Remote Server Defect; indicates a: <br> - VT Loss of Pointer <br> - VT AIS detected <br> Upstream AIS detected (E1 or H1/H2 <br> Bytes). |
| 1 | 1 | 1 | 0 | Remote Connectivity Defect <br> - Unequipped Signal Label <br> J2 Mismatch <br> - J2 Loss of Lock |
| 1 | 1 | 1 | 1 | Remote defect indication (single bit RDI) |

Three Bit RDI and Single Bit RDI Detection

## Receive RDI Detection and Recovery

The RDI alarm indications are defined in the table below. The number of consecutive events for detection and recovery is controlled by control bit V5AL10 (bit 0, 01BH). The value of five is selected when the V5AL10 control bit is 0 , and the value of ten is selected when the V5AL10 control bit is 1 . The number of detection and recovery events is valid for both three bit RDI and single bit RDI.

| AnRDIC <br> BnRDIC | AnRDIP <br> BnRDIP | AnRDIS <br> BnRDIS | Action |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 1 | Remote Server Defect Indication, and a single bit <br> RDI indication (Bit 8 in the V5 byte). |
| 0 | 1 | 0 | Remote Payload Defect Indication. |
| 1 | 0 | 0 | Remote Connectivity Indication. |

RDI Alarm Definitions

## J2 Byte Processing

There are two possible received J2 message sizes, 16 bytes (ITU-T), or 64 bytes (ANSI). The TEMx28 is capable of dimensioning the transmit RAM memory segment to the two sizes (16-Byte or 64-Byte). In addition, two modes of operation are provided for the 16 -byte (ITU-T) format: a microprocessor read mode, and a compare read mode. The following table lists the various control states associated with J2 processing. Please note: The 64 byte RAM is used on a shared basis with the J 2 and N 2 bytes. When the 64 byte RAM is configured for a 64 byte J 2 message, the N 2 tandem connection feature is disabled. When the RAM segment is configured for a 16 byte J2 byte message, two 16 byte segment are provided for the Tandem Connection feature when enabled, and for the J 2 byte processing feature.

| ARnJ2S1 <br> (bit 1, X +010 H ) <br> BRnJ2S1 <br> (bit 1, X $+\mathbf{0 8 0 H}$ ) | ARnJ2SO (bit $0, X+010 \mathrm{H}$ ) BRnJ2SO (bit $0, \mathrm{X}+080 \mathrm{H}$ | Action |
| :---: | :---: | :---: |
| 0 | 0 | Receive J 2 segment for channel n is configured for the 16-byte J2 message size. The bytes are written into the segment on a rotating basis, starting with an arbitrary address. The J2 alarms are disabled. |
| 0 | 1 | Receive J 2 segment for channel n is configured for the 16-byte J 2 message size, and comparison. The received 16 -byte message is compared against a 16 byte microprocessor written message, that must be aligned to the starting address of the segment. The J2 alarms are enabled. |
| 1 | 0 | Receive J 2 segment for channel n is configured for the 64-byte J2 message size. The bytes are written into the segment on a rotating basis, starting with an arbitrary address. The J2 alarms are disabled. |

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| ARnJ2S1 <br> (bit 1, X $\mathbf{+ 0 1 0 H}$ ) <br> BRnJ2S1 <br> (bit 1, X+080H) | ARnJ2S0 <br> (bit 0, X+010H) <br> BRnN2S0 <br> (bit 0, X+080H | Action |
| :---: | :---: | :--- |
| 1 | 1 | Receive J2 segment for channel n is configured for the 64-byte J2 <br> message size with alignment only. Receiving an ASCII CR/LF will |
| synchronize an internal counter so that the next character after the |  |  |
| last LF character will be written into the starting address of the 64 |  |  |
| byte segment. The J2 alarms are disabled. |  |  |

The ITU-T defined 16-byte message consists of an alignment signal of (10000000 00000000) in the most significant bit (bit 1) of the message. The remaining 7 bits in each byte carry a data message, as illustrated below.


ITU-T 16-Byte J2 Message Format
The J2 16-byte message comparison works according to the following steps:

1. The microprocessor-written J 2 byte segment should be initialized with a 16-byte message before enabling the J2 message comparison function.
2. The J 2 message comparison function is then enabled ( $\mathrm{A} / \mathrm{BRnJ} 2 \mathrm{~S} 0=1 ; \mathrm{A} / \mathrm{BRnJ} 2 \mathrm{~S} 1=0$ ) and immediately the J 2 Loss of Lock alarm will be active $(\mathrm{A} / \mathrm{BnJ2LOL}=1)$ and the J 2 Trace Identifier Mismatch alarm will be inactive (A/BnJ2TIM $=0$ ). This is the first step in the sequence - to initialize these alarms.
3. The incoming trace message is received, and the J 2 comparison circuit searches for the J 2 alignment pattern (Bit 1: 1000... 0 pattern).
4. J2 alignment pattern is found and the Received stable trace message locations are updated with this incoming trace message.
5. The incoming trace message is then checked for three consecutive 16 -byte message repeats.
6. If an error occurs before step 5 is completed, the sequence repeats, starting at step 3 (searching for the alignment pattern).
7. If the incoming trace message repeats three times in a row (after the alignment pattern is detected) without an error then this is an in-lock condition, and the J2 Loss of Lock alarm is reset ( $\mathrm{A} / \mathrm{BnJ2LOL}=0$ ). Note that at this time the J 2 mismatch alarm is still inactive $(\mathrm{A} / \mathrm{BnJ} 2 \mathrm{TIM}=0)$.

8．Once the incoming trace message is in－lock，the stable message，is compared against the microproces－ sor－written reference message，byte for byte，for 16 bytes（the length of the multiframe message）．If they compare，a match is declared，with no mismatch alarm（ $\mathrm{A} / \mathrm{BnJ2TIM}=0$ ）．If they do not compare，a trace mismatch alarm is declared $(\mathrm{A} / \mathrm{BnJ2TIM}=1)$ ．There is no Loss of Lock alarm $(\mathrm{A} / \mathrm{BnJ2LOL}=0)$ because the incoming trace message is stable．
10．If the incoming message changes for three consecutive 16 －byte messages，a loss of lock alarm （A／BnJ2LOL $=1$ ）occurs and the sequence starts again from the beginning（step 2）．

## N2 Byte（Tandem Connection）

The Tandem Connection feature is enabled by writing a 1 to control bit ARnTCEN（bit $5, \mathrm{X}+010 \mathrm{H}$ ）for the A drop side or BRnTCEN（bit 5， $\mathrm{X}+080 \mathrm{H}$ ）for the B drop side，when control bit ARnJ2S1（bit 1， $\mathrm{X}+010 \mathrm{H}$ ）and BRnJ2S1（bit $1, \mathrm{X}+080 \mathrm{H}$ ）is a 0 ．When control bit ARnJ2S1（BRnJ2S1）is written with a 1 ，the Tandem Con－ nection feature for the A Drop（B Drop）VT／TU is disabled．When control bit ARnTCEN or BRnTCEN is written with a 0 ，the tandem connection feature is disabled．The bit placement in a received N 2 byte configured for Tandem Connection operation is shown below：

| Bit |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | 2 | 3 |  | 4 | 5 | 6 | 7 | 8 |
| BIP－2 |  |  |  |  |  |  |  |  |  |

## TC BIP－2 Processing

One or two errors may be detected in the TC BIP－2 comparison，and they are counted individually in an 8－bit counter when control bit BLOCK（bit $4,01 \mathrm{AH}$ ）is written with a 0 ．When control bit BLOCK is written with a 1 ， one or two parity errors are counted as a single block error．

## TC AIS Indication

A tandem connection AIS alarm（AnTCAIS，BnTCAIS）is declared when bit 4 is equal to 1 for five consecutive frames．Recovery occurs when bit 4 is equal to 0 for five consecutive frames．

## TC REI Processing

An 8－bit counter（An TC REI Counter，Bn TC REI Counter）is provided for counting the number of REI bits received as equal to 1 in bit 5 （TC REI）in the N2 byte．An REI indication indicates that the distant end has detected one or two errors when the BIP－2 calculated for frame $\mathrm{f}-1$（all the bytes）is compared against the BIP－2 value carried in the N 2 byte in frame f ．

## TC OEI Processing

An 8－bit counter（An TC OEI Counter，Bn TC OEI Counter）is provided for counting the number of OEI bits received as equal to 1 in bit 6 （TC OEI）in the N2（Z6）byte．An OEI indication（a 1）indicates that the distant end has detected one or two errors when the BIP－2 calculated for frame $\mathrm{f}-1$ is compared against the BIP－2 value carried in the V 5 byte in frame f ．

## BITS 7 and 8

A multiframe alignment pattern, trace identifier message, TC RDI and TC ODI indications are assigned to bits 7 and 8 in the frames of a 76 -frame structure, as shown below:

| Frame No. | N2 Byte Definition |
| :---: | :--- |
| $1-8$ | Frame Alignment, 111111111111110 |
| $9-12$ | TC Trace ID Byte No. $0(1$ CRC-7 $)$ |
| $13-16$ | TC Trace ID Byte No. $1(0 \times \times \times \times \times \times$ X $)$ |
| $17-20$ | TC Trace ID Byte No. $2(0 \times \times \times \times \times \times$ X |
| 21 thru 64 | TC Trace ID Bytes No. 3 thru 13 |
| $65-68$ | TC Trace ID Byte No. $14(0 \times \times \times \times \times$ X $)$ |
| $69-72$ | TC Trace ID Byte No. $15(0 \times \times \times \times \times \times$ X $)$ |
| 73 | Bit $7=0$, Bit $8=$ TC RDI |
| 74 | Bit $7=$ TC ODI, Bit $8=0$ |
| 75 | Bit $7=0$, Bit $8=0$ |
| 76 | Bit $7=0$, Bit $8=0$ |
|  |  |

Loss of multiframe (status bits AnTCLM, BnTCLM) occurs when two consecutive Frame Alignment Signals (1111 11111111 1110) are detected in error (i.e., one or more error in each FAS). Multiframe alignment is recovered when one consecutive non-errored FAS are found.

The TC trace identifier message comparison is based on the same state machine as that used for the 16 -byte J 2 message. The TC lock is removed when 3 messages are received in error and the AnTCLL or BnTCLL alarm is declared. The TC lock is established when 3 valid, identical messages are received. A comparison is performed between the microprocessor-written TC and the contents of the incoming message. The message consists of TC Trace ID bytes 0 to 15. A TC Trace Identifier Mismatch (AnTCTM, BnTCTM) alarm is declared when any byte does not match. Recovery occurs when there is a match between the microprocessor message and the accepted message.

Bit 8 in frame 73 is defined as a Tandem Connection Remote Defect Indication (TC RDI). A TC RDI alarm occurs when a 1 has been detected in bit 8 in frame 73 for five consecutive multiframes (where each multiframe is 38 ms ). The TC RDI alarm state is exited when bit 8 is equal to 0 for five consecutive multiframes. An alarm indication is reported as AnTCRDI or BnTCRDI.
Bit 7 in frame 74 is defined as a Tandem Connection Outgoing Defect Indication (TC ODI). A TC ODI alarm occurs when a 1 has been detected in bit 7 in frame 74 for five consecutive multiframes (where each multiframe is 38 ms ). The TC ODI alarm state is exited when bit 7 is equal to 0 for five consecutive multiframes. An alarm indication is reported as AnTCODI or BnTCODI.

## Tandem Connection Unequipped Status

Unequipped Tandem Connection detection is provided. Five or more consecutive received tandem connection N 2 bytes equal to XX00 0000 result in a TC unequipped indication (AnTCUQ, BnTCUQ). The alarm state is exited when five or more consecutive received tandem connection N2 (Z6) bytes are not equal to XX00 0000. Note that bits 1 and 2 of the N 2 (Z6) byte are masked (shown as X ) and do not affect the detection. The XX represents a don't care value and may be equal to a BIP-2 value.

## OVERHEAD COMMUNICATIONS BIT ACCESS

Microprocessor access is provided for the eight overhead communications bits (O-bits) carried in the two justification control (JC) bytes in the multiframe format, e.g., in a $1544 \mathrm{kbit} / \mathrm{s}$ Tributary, shown partially below. The bits in the justification control byte are numbered 1 through 8 , starting with C 1 as bit 1.

| JC Byte 1 | Other Bytes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | J2 Byte |  |  |  |  |  |  |  |
|  | C1 | C2 | O(1) | O(2) | $\mathrm{O}(3)$ | O(4) | D | R |
| JC Byte 2 | 24 Bytes - Information |  |  |  |  |  |  |  |
|  | N2 Byte |  |  |  |  |  |  |  |
|  | C1 | C2 | $\mathrm{O}(5)$ | O(6) | $\mathrm{O}(7)$ | O(8) | D | R |
|  | Other Bytes |  |  |  |  |  |  |  |

## O-bit Placement in a 1544 kbit/s Tributary

In the receive direction, the eight $O$-bits are stored in 8 -bit registers for each channel assigned for the $A$ and $B$ drop buses. The $A$ side register location is $\mathrm{X}+18 \mathrm{AH}$, and B side register location is $\mathrm{X}+20 \mathrm{AH}$. The O-bit registers are updated each multiframe with the two O-bit nibbles from the same multiframe. Bits 7 through 4 in an O-bit register correspond to bits 3 through 6 (C1C2 OOOO DR) in the first justification control byte, and bits 3 through 0 in an O-bit register correspond to bits 3 through 6 in the second justification control byte, as shown below.

| Register |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O-bits | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\mathrm{O}(1)$ | $\mathrm{O}(2)$ | $\mathrm{O}(3)$ | $\mathrm{O}(4)$ | $\mathrm{O}(5)$ | $\mathrm{O}(6)$ | $\mathrm{O}(7)$ | $\mathrm{O}(8)$ |
|  |  |  |  |  |  |  |  |  |

O-bit Assignment Memory Map

## VT/TU RECEIVE INTERFACE

The VT/TU interface provides user access to the 104 byte VC-11 or the 140 byte VC-12 with or without the overhead bytes. The VT/TU interface is enabled when control bits RnLINT1 (bit 7, $\mathrm{X}+006 \mathrm{H}$ ) and RnLINT0 (bit $6, X+006 H$ ) are set to 11 . The options associated with this interface are given in the following table.

| RnSEL <br> (bit 2, $\mathbf{X}+\mathbf{0 0 6 H}$ ) | RnVTVC <br> (bit 4, X+008H) | Interface Selected |
| :---: | :---: | :--- |
| 0 | 0 | A side payload bytes provided. The V5, J2, N2, and K4 overhead bytes <br> are not provided. The clock is gapped during the overhead byte times. A <br> positive frame pulse determines the last bit of the frame. |
| 0 | 1 | A side payload bytes provided. The V5, J2, N2, and K4 overhead bytes <br> are provided. A positive frame pulse determines the last bit of the frame. |
| 1 | 0 | B side payload bytes provided. The V5, J2, N2, and K4 overhead bytes <br> are not provided. The clock is gapped during the overhead byte times. A <br> positive frame pulse determines the last bit of the frame. |
| 1 | 1 | B side payload bytes provided. The V5, J2, N2, and K4 overhead bytes <br> are provided. A positive frame pulse determines the last bit of the frame. |

## RECEIVE CROSS MAPPING APPLICATIONS

The TEMx28 supports cross mapping applications in which a DS1 format is carried in a VC-12 for transport by a VT2/TU-12. The options associated with this feature are given in the following table. The cross mapping feature control in the drop direction is independent of the add direction. Please note: the cross connect feature will not be supported when the VT/TU interface for channel n is selected.

| Bit 7, <br> X+012H/082H <br> VT/TU Select <br> Register <br> A/B Drop | RnE1SL, <br> Bit 4, X $\mathbf{+ 0 0 6 H}$ | Operation |
| :---: | :---: | :--- |
| 0 | 0 | DS1 Asynchronous format demapped from a VT1.5/TU-11. |
| 0 | 1 | Not used. |
| 1 | 0 | Cross Mapping. DS1 Asynchronous format demapped from a VT2/TU-12. |
| 1 | 1 | E1 Asynchronous format demapped from a VT2/TU-12. |

## LINE AIS INSERTION

An Alarm Indication Signal (AIS) is defined as an unframed all ones signal for both the DS1 (1544 kbit/s) and E1 (2048 kbit/s) line rates. Line AIS will be inserted into the interface data lead (including the VT/TU) interface for channel n for the drop bus alarms when enabled. In addition, the microprocessor can also force the AIS state independent of the drop side alarms. When control bit RnSEL is a 0 , the A side Drop bus VT/TU is selected. When RnSEL is a 1 , the B side drop bus VT/TU is selected. The following is a list of alarms and enable bits for controlling the insertion of receive line AIS.

- When control bit RnAISE is a 1 and the side that is active (RnSEL bit state):
- Drop Bus Loss Of Clock (ADLOC, BDLOC) when DLCAE is a 1
- Drop Bus AIS alarm (AxUAIS, BxUAIS) when HEAISE and UAISE are 1
- Loss of pointer alarm (AnLOP, BnLOP)
- VT/TU AIS detected (AnAIS, BnAIS)
- Unequipped signal label (AnUNEQ, BnUNEQ) when UQAISE is a 1
- Mismatch signal label (AnSLER) when PLSAISE is a 1
- J2 Loss Of Lock Alarm (AnJ2LOL, BnJ2LOL) when J2AISEN is a 1
- J2 Mismatch Alarm (AnJ2TIM, BnJ2TIM) when J2AISEN is a 1
- VT AIS detected (AnVCAIS, BnVCAIS) when VCAISE is a 1
- TC Loss Of Multiframe (AnTCLM, BnTCLM), TC enabled and TCTAE is a 1
- TC Loss Of Lock Alarm (AnTCLL, BnTCLL), TC enabled and TCTAE is a 1
- TC Mismatch Alarm (AnTCTM, BnTCTM), TC enabled and TCTAE is a 1
- TC Unequipped Alarm (AnTCUQ, BnTCUQ), TC enabled and TCUAE is a 1
- TC AIS Detected (AnTCAIS, BnTCAIS), TC enabled and TCAISE is a 1
- Control bit RnSAIS is a 1)
- FIFO alarm (AnRFFE, BnRFFE)
- When control bit RnAISE is a 0 :
- Control bit RnSAIS is a 1)

Note: The AIS will be sent for two to three multiframes when a receive FIFO error occurs.

## RECEIVE INTERFACE

The TEMx28 provides the user with three interface choices per channel. The options associated with this interface are given in the following table. The receive interface selection is independent of the transmit interface selection.

| RnLINT1 <br> (bit 7, $\mathbf{X}+\mathbf{0 0 6 H}$ ) | RnLINT0 <br> (bit 6, $\mathbf{X}+\mathbf{0 0 6 H}$ | RnOUTL <br> (bit 5, $\mathbf{X}+\mathbf{0 0 6 H}$ ) | Interface Selected |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | All interface leads forced to the high impedance state. |
| 0 | 0 | 1 | All interface leads forced to the 0 state. |
| 0 | 1 | X | NRZ Interface selected. |
| 1 | 0 | X | Rail Interface selected. |
| 1 | 1 | X | VT/TU Interface selected. |

The line interface rate is selected according to the following table:

| RnE1SL <br> (bit 4, $\mathbf{X}+\mathbf{0 0 6 H})$ | Interface Rate Selected |
| :---: | :--- |
| 0 | DS1 rate $(1.544 \mathrm{Mbit} / \mathrm{s})$ |
| 1 | E1 rate $(2.048 \mathrm{Mbit} / \mathrm{s})$ |

## TRANSMIT INTERFACE

The TEMx28 provides the user with three interface choices per channel. The options associated with this interface are given in the following table. The transmit interface selection is independent of the receive interface selection.

| TnLINT1 <br> (bit 7, $\mathbf{X}+\mathbf{0 0 2 H}$ ) | TnLINTO <br> (bit 6, $\mathbf{X}+\mathbf{0 0 2 H}$ | Interface Selected |
| :---: | :---: | :--- |
| 0 | 0 | Not used. |
| 0 | 1 | NRZ Interface selected. |
| 1 | 0 | Rail Interface selected. |
| 1 | 1 | VT/TU Interface selected. |

Engines for Global Connectivity

## Interface Rate Selection

The line interface rate is selected according to the following table:

| TnE1SL <br> (bit 4, $\mathbf{X}+\mathbf{0 0 2 H}$ ) | Interface Rate Selected |
| :---: | :--- |
| 0 | DS1 rate $(1.544 \mathrm{Mbit} / \mathrm{s})$ |
| 1 | E1 rate $(2.048 \mathrm{Mbit} / \mathrm{s})$ |

## VT/TU Interface

The VT/TU interface is selected when control bits TnLINT1/0 (bits 7 and $6, \mathrm{X}+002 \mathrm{H}$ ) are set to 11 . The TnSEL1/0 (bits 1 and $0, \mathrm{X}+006 \mathrm{H}$ ) and RnSEL (bit $2, \mathrm{X}+006 \mathrm{H}$ ) control bits determine the drop buses and add buses from which a VT/TU is dropped and added. The VT/TU interface is not valid for dual unidirectional ring mode of operation (TnSEL1/0 are 11). Four framing pulse lead references are provided: VTA1.5 (VT1.5s for A add bus), VTA2 (VT2s for A add bus, VTB1.5 (VT1.5s for B add bus) and VT2 (VTs for B add bus). The overhead byte option associated with this interface is selected according to the following table:

| TnVTVC <br> (bit 1, X+007H) | Overhead Byte Access |
| :---: | :--- |
| 0 | Gapped output clock. The overhead bytes V5, J2, N2, and K4, in the data <br> stream are not clocked in. The clock is gapped during the overhead byte <br> times. |
| 1 | Symmetrical output clock. The overhead bytes in the data stream are not <br> clocked in except for bits 1 and 2 in the K4 byte. Bits 3 through 8 in the K4 <br> byte are ignored. Bits 1 and 2 are inserted and transmitted from the VT/TU <br> interface. Bits 1 and 2 define an extended signal label and virtual concatena- <br> tion information pertaining to the payload. |

## CODEC

When the rail interface is selected, the CODEC may be configured for the AMI code, or B8ZS/HDB3. When control bit TnB8ZS (bit $2, \mathrm{X}+002 \mathrm{H}$ ) is set to 0 , the CODEC is configured for the AMI line code for both the DS1 and E1 line rates. When this control bit is set to 1 , the B8ZS line code is selected for the DS1 line rate, and the HDB3 line code is selected for the E1 rate. A coding error is processed in the following way:

- A string of 16 or more zeros is counted as a coding violation when the line code is AMI (DS1 or E1).
- A string of more than 4 zeros is counted as a coding violation when the line code is HDB3 (E1).
- A string of more than 8 zeros is counted as a coding violation when the line rate is B8Zs (DS1).

Coding violation are counted in a 16 bit counter in addition to one second counters. When the interface for channel n is selected for a NRZ interface, the negative Rail lead may be used to input either an external loss of signal indication or external coding violations. When control bit EXnLOS (bit $1, \mathrm{X}+003 \mathrm{H}$ ) is set to 0, external coding may be counted. When set to 1 , an external loss of signal may be inputted. An external loss of signal indication must be present for a minimum of 8 clock cycles (DS1 or E1). The active sense associated with the external loss of signal indication is controlled by control bit EXnLOSP (bit 0, X +003 H ). When control bit EXnLOSP is a 1, the sense is active high. External violations are counted when TLOSn is high and the selected TCLKn edge occurs. TCLKn edge selection is done with control bit TnCLKI.

## Loss Of Signal Detection

The rail interface only is monitored for a loss of signal. A loss of signal alarm (TnLOS) for the DS1 line rate is declared when no transitions are detected on the positive and negative rail leads for $175+/-75$ consecutive pulse positions. Recovery occurs when the average pulse density of at least $12.5 \%$ occurs over $175+/-75$ pulse positions.

A loss of signal alarm for the E1 line rate is declared when no transitions are detected on the positive and negative rail leads for 256 consecutive pulse periods. Recovery occurs when there are at least 32 transitions counted on the positive and negative rail leads for 256 consecutive clock cycles.

## Clock Inversion

The transmit data for each of the Rail and NRZ interfaces can be clocked in on either negative or positive transitions of the input clock for each channel. When control bit TnCLKI (bit $3, \mathrm{X}+002 \mathrm{H}$ ) is a 0 , transmit data is clocked in negative transitions of the input clock. When a 1 is written to this control bit, data is clocked in on positive transitions of the clock.
For the VT/TU interface selection, when control bit TnCLKI is set to 0 , the framing pulses are clocked out positive transitions of the output clock, while data is clocked in on negative transitions of the clock. When control bit TnCLKI is set to 1 , the framing pulses are clocked out negative transitions of the output clock, while data is clocked in on positive transitions of the clock.

## NRZ Data Inversion

An option is provided which enables the data stream to be inverted when the NRZ interface only is selected independently in both the receive and transmit directions. When control bit TnNRZP (bit $5, \mathrm{X}+002 \mathrm{H}$ ) is set to 1 , the NRZ data stream will be inverted.

## LINE AIS DETECTION

The transmit NRZ and Rail line signals are monitored for line AIS. A line AIS condition is defined as an all ones unframed signal for both the DS1 and E1 line rates. A line AIS alarm (TnAIS) for the DS1 line rate is declared when $99.9 \%$ or more ones are detected in the received signal for a period of 48 ms . Recovery occurs when the receive signal has fewer than $99.9 \%$ of ones in a 48 ms period.

An AIS alarm for the E1 rate is declared when the signal has two or less zeros in each of two consecutive double frame period (four frames). Recovery occurs when each of two consecutive double frame periods contain three or more zeros.

## LINE AIS GENERATION

The TEMx28 provides the ability to generate a line AIS signal on a per channel basis. Line AIS for the DS1 ( $1544 \mathrm{kbit} / \mathrm{s}$ ) and for the E1 ( $2048 \mathrm{kbit} / \mathrm{s}$ ) line rate is defined as an unframed all ones signal. The following is a list of alarms and enable bits for controlling the insertion of transmit line AIS.

- When control bit TnAISE is a 1 and any of the following alarms occur:
- Transmit Loss Of Clock (TnLOC)
- Transmit Loss Of Signal (TnLOS) when the Rail interface is selected
- External Loss Of Signal (TnLOS) when the NRZ interface is selected and control bit EXnLOS is a 1
- When control bit TnSAIS is a 1
- When control bit TnAISE is a 0 :
- When control bit TnSAIS is a 1

Note: When control bit TnAISE is a 0 and the Transmit Loss of Clock (TnLOC) alarm occurs, transmit line AIS may be generated regardless of the state of control bit TnSAIS.

## TRANSMIT CROSS MAPPING APPLICATIONS

The TEMx28 supports cross mapping applications in which a DS1 format is carried in a VC-12 for transport by a VT2/TU-12. The options associated with this feature are given in the following table. The cross mapping feature control in the add direction is independent of the drop direction. Please note: the cross connect feature will not be supported when the VT/TU interface for channel n is selected.

| X+01AH, 08AH <br> VT/TU Select Register <br> A/B Add | TnE1SL <br> (bit 4, $\mathbf{X}+\mathbf{0 0 2 H}$ ) | Operation |
| :---: | :---: | :--- |
| 0 | 0 | DS1 Asynchronous format mapped to a VT1.5/TU-11. |
| 0 | 1 | Not used. |
| 1 | 0 | Cross Mapping. DS1 Asynchronous format mapped to a VT2/TU-12. |
| 1 | 1 | E1 Asynchronous format mapped to a VT2/TU-12. |

## OVERHEAD BYTE INSERTION

In general, the transmitted overhead byte states (V5, J2, N2, and K4 bytes) for each channel may be controlled by internal alarm states, or by the microprocessor.

## V5 Byte

The placement of bits with in the V5 byte is shown below.

| Bit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| BIP-2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## BIP-2

Bits 1 and 2 in the V5 byte carry a Bit Interleaved Parity - 2 (BIP-2). Bit 1 is set so that the parity of all odd numbered bits ( $1,3,5$, and 7 ) in all the bytes in the previous VC-11/VC-12 is even, while bit 2 is set similarly for all even numbered bits.

The calculation includes all of the payload and overhead bytes, but excludes the V1, V2, V3 and the V4 bytes. BIP-2 errors can be transmitted by setting control bit ATnFB2 (bit 3, register $\mathrm{X}+064 \mathrm{H}$ ) or BTnFB 2 (bit 3 , register $\mathrm{X}+0 \mathrm{D} 4 \mathrm{H}$ ) for the $A$ and $B$ side add buses respectively.

## Remote Error Indication Bit

Bit 3 carries a remote error indication (REI). This bit carries the block error indication from the incoming BIP-2 comparison performed in the drop direction for the VT/TU selected for channel $n$. The TEMx28 provides a synchronization circuit between the dropped TU/VT and the added TU/VT to prevent lost counts due to differences in clock phases between the drop and add sides. Single REI can be transmitted by setting control bit ATnFFB (bit 6, register $\mathrm{X}+065 \mathrm{H}$ ) or BTnFFB (bit 6, register $\mathrm{X}+0 \mathrm{D} 5 \mathrm{H}$ ) for the A and B side add buses respectively.

## Remote Failure Indication

The transmit remote failure indication for the VT/TU selected is controlled by control bit ATnRFI (bit 7, $\mathrm{X}+064 \mathrm{H}$ ) or BTnRFI (bit 7, $\mathrm{X}+0 \mathrm{D} 4 \mathrm{H}$ ) for the A and B side add buses respectively. When control ATnRFI or BTnRFI is set to 1 , bit 4 in the V 5 byte is transmitted as a 1 .

## Signal Label

Bits 5, 6, and 7 provide a signal label for the distant end. There are eight possible states. Any value other then 000 represents an equipped VT/TU. The values written into ATnSL1-3 (bits $5-3$, register $\mathrm{X}+065 \mathrm{H}$ ) and BTnSL1-3 (bits 5-3, register $\mathrm{X}+0 \mathrm{D} 5 \mathrm{H} 0$, for the A and B side add buses respectively, are transmitted in the V 5 byte bits 5-7.

## Remote Defect Indication

The TEMx28 supports both single bit and three bit RDI operation. The selection of single bit or three bit RDI is determined by the value written to control bit TnDISB (bit $0, \mathrm{X}+007 \mathrm{H}$ ). When control bit TnDISB is set to 0 , three bit RDI operation is selected. When this control bit is set to 1 , single bit RDI is selected.

## Single Bit RDI

Bit 8 in the V5 byte provides a single bit RDI state, as indicated in the following table. ITU Recommendation G. 707 recommends that bits 5, 6, and 7 in the K4 byte be transmitted as 000 or 111 .

| Bit 8 V5 | Definition |
| :---: | :--- |
| 0 | No defect indications. |
| 1 | Remote Defect Indication |

A single bit RDI state is sent for the following unlatched alarm conditions in the V5 overhead byte of the VT/TU selected for the A or B Add bus, depending on the states of the RnSEL (active bus selected), TnSEL1 and TnSELO (bus enabled) control bits. RDI is sent for a minimum of 20 multiframes ( 500 microseconds per multiframe).

- When control bit RDI enable (RnDIEN) is 1:
- Drop bus loss of clock (ADLOC, BDLOC) when DLCRE is a 1
- Upstream AIS in H1/H2 or the E1 byte (AxUAIS, BxUAIS), when HEAISE and URDIE are a 1
- VT/TU AIS (AnAIS, BnAIS)
- VT/TU Loss of Pointer (AnLOP, BnLOP)
- VC AIS (AnVCAIS, BnVCAIS) when VCRDIE is a 1
- Unequipped (AnUNEQ, BnUNEQ), when UQRDIE is 1
- J2 Loss of Lock (AnJ2LOL, BnJ2LOL), when J2RDIE is a 1
- J2 Mismatch (AnJ2TIM, BnJ2TIM), when J2RDIE is 1
- Microprocessor writes a 1 to ATnRDIS, BTnRDIS
- When RDI enable (RnDIEN) is 0 :
- Microprocessor writes a 1 to ATnRDIS, BTnRDIS


## Three Bit RDI

In addition to using bit 8 in the V 5 byte, bits 5,6 , and 7 in the K 4 byte are also used. Bit 8 in the V 5 byte works in conjunction with bits, 5,6 , and 7 in the K4 byte to provide the following possible RDI states. Three bit RDI is recommended for ANSI North American applications:

| Bit 8 V5 <br> Bit 5 K4 | Bit 6 K4 | Bit 7 K4 | Definition |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | No defect indications. |
| 0 | 0 | 1 | No defect indications. |
| 0 | 1 | 0 | Remote Payload Defect <br> - Path Label Mismatch |
| 0 | 1 | 1 | No defect indications. |
| 1 | 0 | 0 | Single bit Remote Defect Indication |
| 1 | 0 | 1 | Remote Server Defect <br> - VT Loss of Pointer <br> - VT AIS detected <br> - Upstream AIS detected (E1 or H1/H2 Bytes). |
| 1 | 1 | 0 | Remote Connectivity Defect <br> - Unequipped Signal Label <br> - J2 Mismatch <br> - J2 Loss of Lock. |
| 1 | 1 | 1 | Single bit Remote Defect Indication. |

Three bit RDI permits the user to differentiate between the SONET alarms at the distant end. The three RDI alarms are defined as: Remote Server Defect Indication, Remote Connectivity Defect Indication, and Remote Connectivity Defect Indication. The Remote Server Defect Indication has the highest priority, followed by the Remote Connectivity Defect Indication and the lowest priority, Remote Payload Defect Indication. A remote defect indication is sent for the following unlatched alarm conditions in the V5 and K4 overhead bytes of the VT/TU selected for the A or B Add bus, depending on the states of the RnSEL (active bus selected), TnSEL1 and TnSELO (bus enabled) control bits. A remote defect indication is sent for a minimum of 20 multiframes ( 500 microseconds per multiframe).

- When control bit RDI enable (RnDIEN) is 1, a Remote Server Defect Indication is sent for:
- Drop bus loss of clock (ADLOC, BDLOC) when DLCRE is a 1
- Upstream AIS in H1/H2 or the E1 byte (AxUAIS, BxUAIS), when HEAISE and URDIE are a 1
- VT/TU AIS (AnAIS, BnAIS)
- VT/TU Loss of Pointer (AnLOP, BnLOP)
- VC AIS (AnVCAIS, BnVCAIS) when VCRDIE is a 1
- Microprocessor writes a 1 to ATnRDIS, BTnRDIS
- When control bit RDI enable (RnDIEN) is 1 , a Remote Connectivity Defect Indication is sent for:
- Unequipped (AnUNEQ, BnUNEQ), when UQRDIE is 1
- J2 Loss of Lock (AnJ2LOL, BnJ2LOL), when J2RDIE is a 1
- J2 Mismatch (AnJ2TIM, BnJ2TIM), when J2RDIE is 1
- Microprocessor writes a 1 to ATnRDIC, BTnRDIC
- When control bit RDI enable (RnDIEN) is 1, a Remote Payload Defect Indication is sent for:
- Mismatch Signal Label (AnSLER, BnSLER) when PSRDIE is a 1
- Microprocessor writes a 1 to ATnRDIP, BTnRDIP
- When control bit RDI enable (RnDIEN) is 0 :
- Remote Server Defect Indication is sent when control bit ATnRDIS, BTnRDIS is a 1
- Remote Connectivity Defect Indication is sent when control bit ATnRDIC, BTnRDIC is a 1
- Remote Payload Defect Indication is sent when control bit ATnRDIP, BTnRDIP is a 1


## J2 Byte

The J2 byte may be used to send a trail trace message. The Trail trace message may be 16 bytes or 64 bytes in length. The 64 byte RAM segment allocated for the J2 message will be used on a shared basis with the N2 byte according to the following table.

|  | ATnJ2TSZ(bit $0, X+063 H)$ <br> STIN2TSZ <br> (bit $0, X+0 D 3 H)$ | Operation |
| :---: | :---: | :---: |
| 0 | 0 | Transmit J2 RAM segment is configured for a 16 byte message. The bytes will be transmitted starting with an arbitrary address. Please note the TEM $\times 28$ does not calculate the CRC-7 for the message, nor does it insert the 1000... pattern transmitted the message. |
| 0 | 1 | Transmit J2 RAM segment is configured for a 64 byte message. The bytes will be transmitted starting with an arbitrary address. |
| 1 | X | The J2 byte is transmitted as 00 H . The 16 byte message written into the J2 RAM segment is ignored. |

## N2 Byte

The N2 byte may be used for a Tandem Connection application. The Tandem Connection feature works in conjunction with control bits ATnJ2TSZ/BTnJ2TSZ (bit $0, \mathrm{X}+063 \mathrm{H}, \mathrm{X}+0 \mathrm{D} 3 \mathrm{H}$ ) according to the following table.

| ATnJ2TSZ (bit 0, $\mathrm{X}+063 \mathrm{H}$ ) BTnJ2TSZ (bit 0, X+OD3H) | ATnTCEN (bit 2, $\mathrm{X}+063 \mathrm{H}$ ) BTnTCEN (bit 2, X+0D3H) | Operation |
| :---: | :---: | :---: |
| 0 | 0 | Tandem Connection feature is disabled. The value written to registers $\mathrm{X}+061 \mathrm{H}$ (A side N 2 byte) for the A side, and $\mathrm{X}+0 \mathrm{D} 1 \mathrm{H}$ (B side N 2 byte) for the B side are transmitted. |
| 0 | 1 | Tandem Connection feature is enabled. The 16 byte trail trace message is written to registers $\mathrm{X}+03 \mathrm{CH}$ to $\mathrm{X}+04 \mathrm{BH}$ for the A side, and $\mathrm{X}+0 \mathrm{ACH}$ to $\mathrm{X}+0 \mathrm{BBH}$ for the B side. |
| 1 | 0 | Tandem Connection feature disabled. The value written to registers $\mathrm{X}+061 \mathrm{H}$ (A side N 2 byte) for the A side, and $\mathrm{X}+0 \mathrm{D} 1 \mathrm{H}$ (B side N2 byte) for the B side are transmitted. |
| 1 | 1 | Tandem Connection feature is enabled. However, the value written to registers $\mathrm{X}+061 \mathrm{H}$ ( A side N2 byte) for the A side, and $\mathrm{X}+0 \mathrm{D} 1 \mathrm{H}$ ( B side N2 byte) for the B side is repeated 16 times as the trail trace message. |

The bit placement of the transmitted $\mathrm{N} 2(\mathrm{Z} 6)$ byte is as shown below:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BIP-2 | 1 | AIS <br> Indication | TC <br> REI | TC OEI <br> (FEBE) | Trace ID <br> TC RDI/ODI |  |  |

MSB

DATA SHEET

## TC AIS Generation

Bit 4 in the N2 byte is defined as an AIS indication. When control bit AnTCAIS (bit $4, \mathrm{X}+113 \mathrm{H}$ ) or BnTCAIS (bit $4, \mathrm{X}+193 \mathrm{H}$ ) is a 1 , bit 4 is transmitted as a 1 .

## Bits 7 and 8

The TEMx28 will construct and transmit the 76 frame sequence in bits 7 , and 8 . A multiframe alignment pattern, trace identifier message, TC RDI and TC ODI indications are assigned to bits 7 and 8 in the frames of a 76 -frame structure, as shown below. The TEMx28 will generate the multiframe pattern specified for frames 1 through 8 . This will followed by inserting the 16 byte message written to the 16 byte N2 RAM segment by the microprocessor, which is followed by the insertion of TC RDI and TCODI. Please note the TEMx28 does not calculate the CRC-7 for the message, nor does it insert the 1000... pattern transmitted the message.

| Frame No. | N2 Byte Definition |
| :---: | :--- |
| $1-8$ | Multiframe Alignment, 1111111111111110 |
| $9-12$ | TC Trace ID Byte No. $0(1 \mathrm{C} 1$ thru C7) |
| $13-16$ | TC Trace ID Byte No. $1(0 \times \times \times \times \times$ X $)$ |
| $17-20$ | TC Trace ID Byte No. $2(0 \times \times \times \times \times \times$ X $)$ |
| $21-24$ thru $61-64$ | TC Trace ID Bytes No. 3 thru 13 |
| $65-68$ | TC Trace ID Byte No. $14(0 \times \times \times \times \times \mathrm{X})$ |
| $69-72$ | TC Trace ID Byte No. $15(0 \times \times \times \times \times \times \mathrm{X})$ |
| 73 | Bit $7=0$, Bit $8=$ TC RDI |
| 74 | Bit $7=$ TC ODI, Bit $8=0$ |
| 75 | Bit $7=0$, Bit $8=0$ |
| 76 | Bit $7=0$, Bit $8=0$ |

## TC RDI Generation

Bit 8 in frame 73 is defined as a Tandem Connection Remote Defect Indication (TC RDI). A TC RDI alarm is generated for the following unlatched alarm indications. TC RDI is sent for a minimum of 10 times.

- When TC enable (TCnRE) is a 1 and the RnJ2S1 of the corresponding drop bus is 0 .
- Drop Bus Loss Of Clock (ADLOC, BDLOC) when DLCTE is a 1
- Drop Bus AIS alarm (AxUAIS, BxUAIS) when HEAISE and USTCE are 1
- Loss of pointer alarm (AnLOP, BnLOP)
- VT/TU AIS detected (AnAIS, BnAIS)
- Unequipped signal label (AnUNEQ, BnUNEQ) when UQTCE is a 1
- Mismatch signal label (AnSLER) when PLSTCE is a 1
- J2 Loss Of Lock Alarm (AnJ2LOL, BnJ2LOL) when J2TCE is a 1
- J2 Mismatch Alarm (AnJ2TIM, BnJ2TIM) when J2TCE is a 1
- VT AIS detected (AnVCAIS, BnVCAIS) when VCTCE is a 1
- TC Loss Of Multiframe (AnTCLM, BnTCLM)
- TC Loss Of Lock Alarm (AnTCLL, BnTCLL)
- TC Mismatch Alarm (AnTCTM, BnTCTM)
- TC Unequipped Alarm (AnTCUQ, BnTCUQ)
- A 1 written to ATnTCSR, BTnTCSR
- When TC enable (TCnRE) is a 0
- A 1 written to ATnTCSR, BTnTCSR


## TC ODI Generation

Bit 7 in frame 74 is defined as a Tandem Connection Outgoing Defect Indication (TC ODI). An TC ODI alarm indication is generated for the following unlatched alarm indications. TC ODI is sent for a minimum of 10 times.

- When TC enable (TCnRE) is a 1 and the RnJ2S1 of the corresponding drop bus is 0 .
- Drop Bus Loss Of Clock (ADLOC, BDLOC) when DLCTE is a 1
- Drop Bus AIS alarm (AxUAIS, BxUAIS) when HEAISE and USTCE are 1
- Loss of pointer alarm (AnLOP, BnLOP)
- VT/TU AIS detected (AnAIS, BnAIS)
- Unequipped signal label (AnUNEQ, BnUNEQ) when UQTCE is a 1
- Mismatch signal label (AnSLER) when PLSTCE is a 1
- J2 Loss Of Lock Alarm (AnJ2LOL, BnJ2LOL) when J2TCE is a 1
- J2 Mismatch Alarm (AnJ2TIM, BnJ2TIM) when J2TCE is a 1
- VT AIS detected (AnVCAIS, BnVCAIS) when VCTCE is a 1
- TC Loss Of Multiframe (AnTCLM, BnTCLM)
- TC Loss Of Lock Alarm (AnTCLL, BnTCLL)
- TC Mismatch Alarm (AnTCTM, BnTCTM)
- TC Unequipped Alarm (AnTCUQ, BnTCUQ)
- TC AIS Detected (AnTCAIS, BnTCAIS), TC enabled and TCAISE is a 1
- A 1 written to ATnTCSO, BTnTCSO
- When TC enable (TCnRE) is a 0
- A 1 written to ATnTCSO, BTnTCSO


## TC Unequipped Generation

The TEM×28 provides the ability to generate a VT/TU Tandem Connection Unequipped signal on a per channel basis when the TC feature is enabled for a channel. When control bit AnTCUQ (bit $2, \mathrm{X}+064 \mathrm{H}$ ) or BnTCUQ (bit $2, \mathrm{X}+0 \mathrm{D} 4 \mathrm{H}$ ) is a 1 , a TC unequipped status is transmitted. The TEM $\times 28$ can generate a unequipped status byte with a valid BIP-2 (bits 1 and 2 , and the remaining bits in the byte equal to 0 (XX00 0000), or all bits in the N2 byte equal to $0(0000$ 0000). When control bit TB2DIS (bit 2, register 03BH) is a 0 , a valid BIP-2 is transmitted.

## Overhead Bytes - Microprocessor Written

In addition to the J2 byte, the overhead bytes may also be transmitted with a microprocessor written value. The microprocessor written value has priority over any other source except Unequipped or VT/TU AIS. When control bit ATnV5BS (bit $0, \mathrm{X}+064 \mathrm{H}$ ) or BTnV5BS (bit $0, \mathrm{X}+0 \mathrm{D} 4 \mathrm{H}$ ) is written with a 1 , the value written to register $\mathrm{X}+060 \mathrm{H}$ for the A side and register $\mathrm{X}+0 \mathrm{DOH}$ for the B side is transmitted in the V 5 byte.
When control bit ATnK4PC (bit $1, \mathrm{X}+065 \mathrm{H}$ ) or BTnK4PC (bit $1, \mathrm{X}+0 \mathrm{D} 5 \mathrm{H}$ ) is written with a 1 , the value written to register $\mathrm{X}+062 \mathrm{H}$ for the A side and register $\mathrm{X}+0 \mathrm{D} 2 \mathrm{H}$ for the B side is transmitted in the K 4 byte.

When control bit ATnTCEN (bit 2, $\mathrm{X}+063 \mathrm{H}$ ) or BTnTCEN (bit 2, $\mathrm{X}+0 \mathrm{D} 3 \mathrm{H}$ ) is written with a 0 (TC feature disabled), the value written to register $\mathrm{X}+061 \mathrm{H}$ for the A side and register $\mathrm{X}+0 \mathrm{D} 1 \mathrm{H}$ for the B side is transmitted in the N 2 byte.

## VT/TU AIS GENERATION

The TEMx28 provides the ability to generate a VT/TU AIS signal on a per channel basis. When a 1 is written to control bit ATnGAIS (bit 6, $\mathrm{X}+063 \mathrm{H}$ ) or BTnGAIS (bit $6, \mathrm{X}+0 \mathrm{D} 3 \mathrm{H}$ ) for channel n , a TU/VT AIS is generated for corresponding bus. A TU/VT AIS consists of all ones in the entire tributary signal, including bytes V1 through V4. A TU/VT AIS will override a unequipped channel when set.

## UNEQUIPPED GENERATION

The TEMx28 Mapper is capable of generating and sending an unequipped channel or unequipped supervisory channel over either the $A$ or $B$ buses or both buses for channel $n$. An unequipped VT/TU format consists of:

- Normal NDF (0110) in the V1/V2 pointer bytes
- Size bits equal to 11 in the V1/V2 pointer bytes for VC-11 and 10 for VC-12
- Pointer value equal to 78 (decimal) for VC-11 and 105 (decimal) for VC-12
- V4 byte equal to 0 or the microprocessor written value
- Payload bytes equal to 0
- Valid BIP-2 value in the V5 byte
- All other bits in the overhead bytes equal to 0 .

An unequipped supervisory VT/TU format consists of:

- Normal NDF (0110) in the V1/V2 pointer bytes
- Size bits equal to 11 in the V1/V2 pointer bytes for VC-11 and 10 for VC-12
- Fixed pointer value equal to 78 (decimal) for VC-11 and 105 (decimal) for VC-12
- V4 byte equal to 0 or the microprocessor written value
- Valid J2 byte
- Valid REI in the V5 byte
- Valid BIP-2 value in the V5 byte
- Valid RDI value (single bit or three bit)
- K4 byte equal to 0 for single bit RDI mode; Bits $1-4,8$ equal 0 for three bit RDI mode
- Signal label equal to 0 in the V5 byte
- RFI bit in the V5 byte set to 0
- N2 byte can be enabled for TC operation, otherwise it is set to 0
- Payload bytes equal to 0 .

The various states associated with an unequipped channel selection are shown in the table below. Where n is equal to 1-28.

| AnUQGE <br> (bit 4, X+063H) <br> BnUQGE <br> (bit 4, X+0D3H) | AnUQSU <br> (bit 3, X+063H) <br> BnUQSU <br> (bit 3, X+0D3H) | Action |
| :---: | :---: | :--- |
| 0 | X | Normal Operation. |
| 1 | 0 | Unequipped TU/VT Generated |
| 1 | 1 | Unequipped Supervisory TU/VT Generated |

Note: Control bits ATnTPTV (bit $5, \mathrm{X}+063 \mathrm{H}$ ) and BTnTPTV (bit $5, \mathrm{X}+0 \mathrm{D} 3 \mathrm{H}$ ) must be set to 0 when generating unequipped or supervisory unequipped.

## POINTER GENERATION

The VT/TUs that are added to the A and B add buses have fixed pointers references to the V 1 pulse derived from either the drop side for drop bus timing or from the add side for add bus timing. The VT1.5/TU-11 is fixed with a pointer value equal 78, and for a VT2/TU-12 the pointer is fixed to a value of 105 .

## V4 Byte

Normally the V4 byte is transmitted with a value equal to 00 H . When control bit ATnV4BS (bit $0, \mathrm{X}+066 \mathrm{H}$ ) or BTnV4BS (bit $0, \mathrm{X}+0 \mathrm{D} 6 \mathrm{H}$ ) is written with a 1 , the value written to register $\mathrm{X}+05 \mathrm{EH}$ for the A side and register $\mathrm{X}+0 \mathrm{CEH}$ for the B side is transmitted instead.

## V1 and V2 Bytes

Normally the V1/V2 bytes and the VT/TU payloads and overhead bytes are transmitted with a fixed pointer. When control bit ATnTPTV (bit $5, \mathrm{X}+063 \mathrm{H}$ ) or BTnTPTV (bit $5, \mathrm{X}+0 \mathrm{D} 3 \mathrm{H}$ ) is written with a 1 , the value written to registers $\mathrm{X}+05 \mathrm{CH}$ and 05 DH for the $A$ side and registers $\mathrm{X}+0 \mathrm{CCH}$ and $\mathrm{X}+0 \mathrm{CDH}$ for the $B$ side are transmitted instead for the V1/V2 bytes. The payload and overhead bytes are still transmitted with fixed the equivalent fixed pointer values of 78 and 105. This permits a test pointer to be transmitted.

## ADD BUSES

The two add buses, A and B, consists of leads supporting the COMBUS interface. The possible interface selections, including bus timing, are according to the following table.

| $\overline{\text { ABUST }}$ | $\overline{\text { ABTE }}$ | Add Bus Interfaces |
| :---: | :---: | :--- |
| Low | X | Add Bus Timing Mode. The output leads consists of data <br> (A/BA(7-0)), parity, (A/BAPAR), and Add indicator <br> (A/BADD). The input leads consists of clock (A/BACLK), <br> C1, J1, and V1 marker pulses (A/BAC1J1V1), and pay- <br> load indication (A/BASPE). |
| High | Low | Drop Bus Timing Mode. The output leads consists of <br> data (A/BA(7-0)), parity, (A/BAPAR), Add indicator <br> $($ (A/BADD), clock (A/BACLK), C1, J1, and V1 marker <br> pulses (A/BAC1J1V1), and payload indication <br> (A/BASPE). The clock, C1J1V1, and SPE signals are <br> derived from their liked name drop bus. The V1 pulse is <br> derived from either the V1 pulse present in the C1J1V1 <br> signal, or from the H4 byte detectors. |
| High | High | Drop Bus Timing Mode. The output leads consists of <br> data (A/BA(7-0)), parity, (A/BAPAR), and Add indicator <br> (A/BADD). The clock (A/BACLK), C1, J1, and V1 marker <br> pulses (A/BAC1J1V1), and payload indication <br> (A/BASPE) leads are tristated. |

## Add Bus Parity Selection

The parity selection for two add buses, A and B Add, is according to the following table:

| ABPE <br> (bit 5, 03AH) | PADO <br> (bit 6, 03AH) | Add Bus Parity Selection |
| :---: | :---: | :--- |
| 0 | 0 | Odd parity is calculated for the output leads consisting <br> of data (A/BA(7-0)) in the drop bus timing mode, and <br> also the output leads: clock (A/BACLK), C1, J1, and <br> V1 marker pulses (A/BAC1J1V1), and payload indica- <br> tion (A/BASPE) when they are provided as outputs in <br> the drop bus timing mode. |
| 0 | 1 | Odd parity is calculated for the data output leads <br> (A/BA(7-0)). |
| 1 | 0 | Even parity is calculated for the output leads consisting <br> of data (A/BA(7-0)) in the drop bus timing mode, and <br> also the output leads: clock (A/BACLK), C1, J1, and <br> V1 marker pulses (A/BAC1J1V1), and payload indica- <br> tion (A/BASPE) when they are provided as outputs in <br> the drop bus timing mode. |
| 1 | 1 | Even parity is calculated for the data output leads <br> (A/BA(7-0)). |

## ADD Indicator Invert

An option is provided that inverts the add indicator ( $\overline{\text { AADD }}$ and $\overline{\text { BADD }}$ ) leads. When a 1 is written to control bit ADDIV (bit 0, 03AH), the output sense of the two leads is active high when a time slot for channel $n$ is being added to a bus. When set to 0 , the output sense of the two leads is active low when a time slot for channel n is being added to a bus.

## Force Bus to a High Impedance State

An option is provided that can force either of the output add bus signals to a high impedance state, independent of the channel selections. When control bit BAHZE (bit 2, 03AH) for the B side or AAHZE (bit 1,03AH) for the $A$ side is written with a 1 , the following add bus signals are forced to a high impedance state: data (A/BD $(7-0)$, parity, ( $\mathrm{A} / \mathrm{BPAR}$ ), and Add indicator ( $\overline{\mathrm{A} / \mathrm{BADD}})$. If enabled as output signals, the following leads are also forced to a high impedance state: clock (A/BCLK), C1, J1, and V1 marker pulses (A/BC1J1V1), and the payload indication (A/BSPE).

## Force Channel $\mathbf{N}$ to a High Impedance State

The data and add indication corresponding to a channel can be forced to a high impedance state in two way. The A and B Add Bus VT/TU selection register is written to 00 H , or control bit AnHIGHZ (bit $0, \mathrm{X}+065 \mathrm{H}$ ) or $\mathrm{BnHIGHZ}($ bit $0,0 \mathrm{D} 5 \mathrm{H}$ ) is written with a 1 .

## ADD Bus Delay

Normally there is one clock cycle of delay between the add bus data ( $\mathrm{A} / \mathrm{BD}(7-0)$ ) and the timing signals such as A/BSPE (add bus timing), or timing signals from the corresponding drop bus in the drop bus timing mode. The delay may be increased to two clock cycles when control bit ABOD (bit 1, 03BH) is written with a 1 .

## TEST FUNCTIONS

## PRBS PATTERN GENERATOR AND ANALYZER

Each DS1 or E1 channel has a PRBS generator and analyzer. The PRBS pattern is selectable, either a $2^{15}-1$ or $2^{20}-1$ pattern. The $2^{15}-1$ pattern is unframed and is defined in Recommendation 0.151 , and T1M1.3/92-006R3. The $2^{20}-1 \mathrm{~s}$ pattern, referred to as a QRS pattern, is unframed and is defined in T1.403-1995 and T1M1.3/92-006R3. When control bit TnPRN (bit $2, \mathrm{X}+004 \mathrm{H}$ ) is a 0 , the PRBS pattern is defined as $2^{15}-1$.

The test pattern generator is enabled when control bit TnPTG (bit $5, \mathrm{X}+004 \mathrm{H}$ ) is a 1 . The analyzer is enabled when control bit TnANZ (bit 4, $\mathrm{X}+004 \mathrm{H}$ ) is a 1 . In addition, on a global basis, when control bit PRBSG (bit 1, 018 H ) is a 0 , the generators are configured for the transmit direction and when set to 1 , are configured for the receive direction. When control bit PRBSA (bit $3,018 \mathrm{H}$ ) is 0 , all analyzers are in the receive direction and when set to 1 are configured for the transmit direction. Note that when the generators are replaced in the receive path, a channel must have a VT/TU selected for the generator to operate.
An out of lock alarm ( CnOOL (bit 2, $\mathrm{X}+100 \mathrm{H}$ ) ) is provided when the PRBS analyzer is enabled. An out of lock alarm occurs when there is a bit mismatch in the analyzed PRBS pattern. Recovery occurs when:

- The analyzed data is in lock for the $2^{15}-1$ pattern for more then 25 clock cycles.
- The analyzed data is in lock for the $2^{20}-1$ pattern for more then 32 clock cycles.

Figure 33 shows the placement of the PRBS generator and analyzer.

## BIP-2 Error Generation

For each channel, a BIP-2 error may be transmitted in the V5 byte. When control bit ATnFB2 (bit 3, X+064H) or BTnFB2 (bit 3, $\mathrm{X}+0 \mathrm{D} 4 \mathrm{H}$ ) is set to a 1, the transmitted BIP-2 is transmitted inverted from its calculated value for one frame. In order to send another error, the control bit must be first written with a 0.

## REI Error Generation

For each channel, an REI error may be transmitted in the V5 byte. When control bit ATnFFB (bit 6, $\mathrm{X}+065 \mathrm{H}$ ) or BTnFFB (bit 6, $\mathrm{X}+0 \mathrm{D} 5 \mathrm{H}$ ) is set to a 1 , the REI value will be transmitted as a 1 once in the next available V5 byte. A pending REI error as a result of a BIP-2 error, shall be queue, until completion of sending the error is complete. In order to send another error, the control bit must be first written with a 0 .

## Loopbacks

The TEMx28 supports two loopbacks on the DS1/E1 line side: facility and line loopback on a per channel basis. Bidirectional loopback occurs when facility and line loopback are simultaneously enabled. It also supports a COMBUS SONET/SDH loopback. The three loopbacks are illustrated in Figure 33. Note that the facility and line loopbacks are not supported when the VT/TU line interface is selected.
The selection of the loopbacks is according to the following table:

| LnLBK <br> (bit $\mathbf{1 ,} \mathbf{X}+\mathbf{0 0 4 H}$ | FnLBK <br> (bit $\mathbf{0}, \mathbf{X}+\mathbf{0 0 4 H}$ | Loopback Selection |
| :---: | :---: | :--- |
| 0 | 0 | Off |
| 0 | 1 | Facility Loopback enabled. |
| 1 | 0 | Line loopback enabled. |
| 1 | 1 | Bidirectional loopback enabled. |

Facility loopback enables the transmit DS1 or E1 data and clock signals to be looped back as the receive Data and Clock signals. The transmit data is sent for the VT/TU selected. DATA SHEET

Figure 33．Loopback，Line AIS and PRBS Generator／Analyzer


Line loopback enables the received DS1 or E1 data and clock signals to be looped back as transmit signals． The DS1 or E1 line signals at the input are disabled．The VT／TU are demapped and mapped according to the VT／TU selection registers．When control bit RnLAIS（bit $0, \mathrm{X}+000 \mathrm{H}$ ）is a 1 ，line AIS is outputted for the receive rail or NRZ interface while the receive data for the VT／TU is simultaneously looped back．When RnLAIS is set to 0 ，the receive data for the VT／TU is outputted in addition to being looped back．RnLAIS is enabled only when line loopback is enabled．The RnCLKI（bit 3，register $\mathrm{X}+000 \mathrm{H}$ ）and TnCLKI（bit 3，register $\mathrm{X}+002 \mathrm{H}$ ）control bits must be programmed for opposite edges for this loopback．
Bidirectional loopback enables the transmit side clock and data to be looped back as the output at the receive interface．The output of the demapper is looped back as transmit data（as with Line Loopback，the RnCLKI and TnCLKI control bits must be programmed for opposite edges）．
COMBUS SDH／SONET Local Loopback is enabled when control bit CLPBK（bit 4，019H）is written with a 1. This mode is valid in either the add bus or drop bus timing modes．Timing is derived from the selected mode． The VT／TU are mapped and demapped according to the VT／TU selection registers．No VT／TU are passed to the demapper from either of the drop buses during COMBUS loopback．COMBUS loopback is valid only when control bit DV1SEL（bit 2，register 019H）is a 1．COMBUS loopback is valid from A Add to A Drop and B Add to B Drop．

## RESETS

The TEM×28 has several reset options．These include the following：
－Hardware Reset（ $\overline{\operatorname{RESET}}$ lead）
－Software Reset（RESETH），Bit 0－006H
－A and B Drop Reset（DRESET），Bit 0－039H
－A and B Add Reset（TRESET），Bit 0－03CH
－Per Channel A Drop Reset（DACHnR），Bit $0-\mathrm{X}+011 \mathrm{H}$
－Per Channel B Drop Reset（DBCHnR），Bit $0-\mathrm{X}+081 \mathrm{H}$
－Per Channel Add Reset（TnRESET），Bit 0－X＋009
－Reset all Channel Counters（RESETC），bit 5－01AH

All of the software reset bits except for RESETH, are not self-clearing. A 0 must be written to these bits before another reset can take place.

## Hardware Reset

When an active low pulse is applied to the $\overline{\operatorname{RESET}}$ lead for a minimum duration of 150 nanoseconds after power is applied, this pulse clears all performance counters and latched alarms, resets the control bits, and initializes the internal FIFOs, and state machines. The microprocessor must wait at least 4 microseconds before the memory map states are written to. This enables an internal state machine to cycle through and clear all internal RAM locations.

## Software Reset

The software reset bit RESETH (bit $0,006 \mathrm{H}$ ) is equivalent to the hardware reset bit. When a 1 is written to this control bit, it clears all performance counters and latched alarms, resets the control bits, and initializes the internal FIFOs and state machines. The microprocessor must wait at least 4 microseconds before the memory map states are written to. This enables an internal state machine to cycle through and clear all internal RAM locations.

## A and B Drop Reset

Writing a 1 to control bit DRESET (bit $0,039 \mathrm{H}$ ) clears all performance counters and alarms, and initializes the internal FIFOs and state machines for all channels for the $A$ and $B$ drop buses. It does not clear the control bit settings. A DRESET operation may cause the following latched alarms to be set if the latched alarms are enabled (See INTRO, INTR1 control bit description in memory map) while the operation is performed: LAnLOP, LBnLOP, LAxHOOM, LBxHOOM ( $x=1,2$ or 3 ), LADPAR, and LBDPAR.

## A and B Add Reset

Writing a 1 to the control bit TRESET (bit $0,03 \mathrm{CH}$ ) clears all performance counters and alarms, and initializes the internal FIFOs and state machines for all channels for the A and B add buses. It does not clear the control bit settings.

## Per Channel A Drop Reset

Writing a 1 to control bit DACHnR (bit $0, \mathrm{X}+011 \mathrm{H}$ ) clears all performance counters, and initializes the internal FIFOs and state machines for the A drop bus VT/TU channel selected. It does not clear the control bit settings, or latched alarms for the channel selected.

## Per Channel B Drop Reset

Writing a 1 to control bit DBCHnR (bit $0, \mathrm{X}+081 \mathrm{H}$ ) clears all performance counters, and initializes the internal FIFOs and state machines for the B drop bus VT/TU channel selected. It does not clear the control bit settings, or latched alarms for the channel selected.

## Per Channel A and B Add Reset

Writing a 1 to control bit TnRESET (bit $0, \mathrm{X}+009 \mathrm{H}$ ) clears all performance counters, and initializes the internal FIFOs and state machines for the A and B add bus VT/TU channel selected. It does not clear the control bit settings, or latched alarms for the channel selected.

## DATA THROUGHPUT DELAY

On the receive side (SONET/SDH to T1/E1) the nominal delay for T 1 is approximately $62 \mu$ s and for E 1 is approximately $49 \mu \mathrm{~s}$. Nominal conditions are no pointer movements, nominal T1/E1 clock frequency, and either no line coding (NRZ) or AMI line coding. B8ZS line coding adds $5 \mu \mathrm{~s}$ of delay, and HDB3 adds $2.5 \mu \mathrm{~s}$ delay.
On the transmit side (T1/E1 to SONET/SDH) the nominal delay for T1 is approximately $64 \mu \mathrm{~s}$ and for E 1 is approximately $42 \mu \mathrm{~s}$. The nominal conditions for the transmit side are the same as for the receive side. B8ZS and HDB3 line coding also add the same delay. DATA SHEET

## POINTER LEAK RATE CALCULATIONS

The Pointer Leak Rate register for each channel is 10 bits long ( $\mathrm{X}+017 \mathrm{H}$ and $\mathrm{X}+018 \mathrm{H}$ for the A side, and $\mathrm{X}+067 \mathrm{H}$ and $\mathrm{X}+088 \mathrm{H}$ for the B side). The host processor must write the first eight bits ( $\mathrm{X}+017 \mathrm{H}$ and $\mathrm{X}+067 \mathrm{H}$ ) followed by the remaining two bits of the 10 bit register. If the pointer Leak Rate Register is set to 000 H the receive FIFO in the Desynchronizer is bypassed.


Notes:

1. The procedure described in Notes 3 through 8 below must be performed independently for each of the 28 channels in the TEMx28. When both buses are used, the Leak Rate must be calculated independently for each bus. The following notes describe the actions for one channel on one bus.
2. The procedure shown in the diagram above uses a thirty-second sliding window with a resolution of one second. When implementing the Pointer Leak Rate Calculation, while gathering the data from the previous One Second Counter, the PM1S clock and microprocessor read should be synchronized.
3. The FIFO Leak Rate Register must first be set to a value of 13 , (00DH) for DS1 or 10, (00AH) for E1.
4. Measure thirty consecutive one-second samples from the Positive and Negative Stuff Counters being used. Store all thirty difference values, i.e.,

$$
\begin{aligned}
& \mathrm{S}_{1}=\mathrm{POS}_{2} \text { STUFF COUNT } \text { CON }_{1}-\text { NEG STUFF COUNT }_{1}, \\
& \mathrm{~S}_{2}=\text { POS STUFF COUNT }{ }_{2}-\text { NEG STUFF COUNT }_{2}, \text { and so on through } \\
& \mathrm{S}_{30}=\text { POS STUFF COUNT }_{30}-\text { NEG STUFF COUNT }_{30} .
\end{aligned}
$$

Care should be taken to use the pair appropriate to the programmed configuration of the device.
5. Calculate the leak rate:

Leak Rate $=$ The smaller of 1023, (3FFH) or (Hex[INT\{3300/C\}], $\operatorname{Hex[INT\{ 500/D\} ]~if~} D \geq 2, \operatorname{Hex[INT\{ 375/E\} ]}$ if $E \geq 2$, Hex[INT\{250/F\}] if $F \geq 2$, $\operatorname{Hex[INT\{ 125/G\} ]~if~} G \geq 2$ ) where Hex is the hexadecimal value, INT is the integer value: $\mathrm{C}=$ Absolute Value [sum $\left(\mathrm{S}_{\mathrm{i}}\right.$ to $\left.\mathrm{S}_{30+\mathrm{i}}\right)$ ], $\mathrm{D}=$ Absolute Value [sum $\left(\mathrm{S}_{27+\mathrm{i}}\right.$ to $\left.\mathrm{S}_{30+\mathrm{i}}\right)$ ], $\mathrm{E}=$ Absolute Value [sum $\left(\mathrm{S}_{28+\mathrm{i}}\right.$ to $\left.\mathrm{S}_{30+\mathrm{i}}\right)$ ], $\mathrm{F}=$ Absolute Value [sum $\left(\mathrm{S}_{29+\mathrm{i}}\right.$ to $\left.\mathrm{S}_{30+\mathrm{i}}\right)$ ], $\mathrm{G}=$ Absolute Value $\left[\mathrm{S}_{30+\mathrm{i}}\right.$ ] and i represents the number of times through the loop shown in the diagram (notes 5,6 and 7 ). If the $C$ is 0,1 , 2 or 3 set the Leak Rate to 1023 , (3FFH). A pointer will be leaked before another arrives for uniform pointer arrivals. If $D, E, F$, or $G \geq 2$, faster pointer leaking accounts for a rapid change in pointer arrival rate (e.g., start up).
6. Set the FIFO Leak Rate Register with the value between 1 and 1023, (3FFH) calculated above, then take another one-second sample (e.g., $\mathrm{S}_{31}$ ).
7. Recalculate the value of ' $C$ ', ' $D$ ', ' $E$ ', ' $F$ ' and ' $G$ ' by discarding the oldest value and adding the newest value ( $i=i+1$ ).
8. Continue to repeat the steps described in Notes 5,6 and 7 until AIS, LOP, LOS or NDF is received or until you reset the channel or restart the device.

## JITTER MEASUREMENTS

Equipment used in TEMx28 jitter measurements:

- Hewlett-Packard Digital Transmission Analyzer:HP-3784A
- Anritsu Digital Transmission Analyzer:ME520B
- Anritsu STM/SONET Analyzer:MP1560A


## Jitter Tolerance Test

The jitter tolerance test is performed by inserting various jitter levels at selected frequencies into the 2048 kbit/s and the $1544 \mathrm{kbit} / \mathrm{s}$ line input of the TEMx28, as shown in Figures 34 and 35. Data is looped back at the SDH/SONET interface and dropped by the same TEMx28 device (see Figure 36). The measured value is the maximum input jitter that the TEMx28 can tolerate at its input without generating bit errors in the loopback path. Figures 36 are plots of the requirement listed in the table.

| Input Jitter Frequency | Requirement | Maximum Input Jitter <br> Tolerated (UI-PP) |
| :--- | :---: | :---: |
| 10 Hz | $>1.5 \mathrm{UI}$ | 62.563 |
| 2.4 kHz | $>1.5 \mathrm{UI}$ | 17.01 |
| 18 kHz | $>0.2 \mathrm{UI}$ | 2.518 |
| 100 kHz | $>0.2 \mathrm{UI}$ | 0.665 |

Figure 34. E1 (2048 kbit/s) Jitter Tolerance

|  | Input Jitter <br> Frequency | Requirement <br> (UI pp) | Maximum Input Jitter <br> (UI pp) |
| :---: | :---: | :---: | :---: |
| F1 | 10 Hz | $>5.0$ | 64 |
|  | 100 Hz | $>5.0$ | 60 |
| F2 | 500 Hz | $>5.0$ | 40 |
|  | 1 kHz | $>1.9$ | 20 |
| F3 | 8 kHz | $>0.1$ | 2.579 |
|  | 25 kHz | $>0.1$ | 0.907 |
| F4 | 40 kHz | $>0.1$ | 0.68 |

Figure 35. DS1 (1544 kbit/s) Jitter Tolerance DATA SHEET TXC-04222


Figure 36. Jitter Tolerance Measurements

## Jitter Transfer Test

A fixed jitter level of $1.0 \mathrm{UI}(0.6 \mathrm{UI}$ for 1000 Hz$)$ is inserted into the transmitted E1 and DS1 signal as illustrated below. The jitter value measured is achieved using the HP1/LP filter in the PDH receiver. The jitter transfer measurements are provided in the following table and figure.


| Input Jitter |  | Filter Used | Jitter Transfer (UI - PP, Max) E1 Rate | Jitter Transfer (UI - PP, Max) DS1 Rate |
| :---: | :---: | :---: | :---: | :---: |
| Frequency | Unit Interval |  |  |  |
| 10 Hz | 1.0 UI | $\begin{gathered} \mathrm{f1} 1-\mathrm{f} 4 \\ (\mathrm{HP} 1 / \mathrm{LP}) \end{gathered}$ | . 129 | . 129 |
| 40 Hz | 1.0 UI |  | . 0327 | . 0327 |
| 100 Hz | 1.0 UI |  | . 0131 | . 0131 |
| 250 Hz | 1.0 UI |  | . 0050 | . 0050 |
| 500 Hz | 1.0 UI |  | . 0031 | . 0029 |
| 1000 Hz | 0.6 UI |  | . 0016 | . 0012 | DATA SHEET

Jitter Transfer - E1 Rate


Figure 37. E1 Jitter Transfer Measurements


Figure 38. DS1 Jitter Transfer Measurements

## Mapping Jitter Measurement

The following table lists the mapping jitter measurements，which are made with the following setup．These mapping jitter measurements were made in the absence of STS or $\mathrm{VT}(\mathrm{TU})$ pointer adjustments：


| Interface | Filter Characteristics | Maximum Output Jitter（UI－PP） |  |
| :---: | :---: | :---: | :---: |
|  |  | Requirement | Measured Value |
| $\mathrm{E} 1-2048 \mathrm{kbit} / \mathrm{s}$ | $\mathrm{f} 1-\mathrm{f} 4(\mathrm{HP} 1 / \mathrm{LP})$ | （Note 1） | 0.027 |
|  | $\mathrm{f3}-\mathrm{f} 4(\mathrm{HP} 2 / \mathrm{LP})$ | $\leq 0.075 \mathrm{UI}$ | 0.020 |

Note 1：These values are for further study．

| Interface | Filter Characteristics | Maximum Output Jitter（UI pp） |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Requirement |  | Measured |
|  |  | Per G． 783 <br> （Note 1） | Per Bellcore （Note 2） |  |
| DS1－1544 kbit／s | f1－f4（HP1／LP） | （Note 3） | $\leq 0.7$ | 0.016 |
|  | f1－f4（HP1／LP） | $\leq 0.1$ | $\leq 0.7$ | 0.015 |

Notes：
1．Per Recommendation ITU－T G． 783 （04／97）．
2．Per Bellcore GR－253－CORE Issue 2 Dec．95：Rev 2 Jan． 99.
3．These values are for further study．

## Combined Jitter Measurement

The following table lists the combined jitter measurements. This measurement was performed using the following setup.


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| Pointer Test Sequence |  | Filter | Leak Rate (Hex) (Note 1) | Maximum Output Jitter (UI - PP) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Requirement |  | Measured |
| 1 | Single Pointers of Opposite Polarity |  | $\begin{gathered} \mathrm{f} 1-\mathrm{f} 4 \\ (\mathrm{HP} 1 / \mathrm{LP}) \end{gathered}$ | 52 H | $\begin{gathered} \leq 0.4 \\ \text { (Note 2) } \end{gathered}$ | 0.240 |
| 2 | Regular Pointers Plus One Double Pointer | 52H |  | 0.176 |  |
| 3 | Regular Pointers with One Missing Pointer | 52H |  | 0.187 |  |
| 1 | Single Pointers of Opposite Polarity | $\begin{gathered} \mathrm{f3}-\mathrm{f} 4 \\ (\mathrm{HP} 2 / \mathrm{LP}) \end{gathered}$ | 52 H | $\begin{aligned} & \leq 0.075 \\ & \text { (Note 2) } \end{aligned}$ | 0.010 |
| 2 | Regular Pointers Plus One Double Pointer |  | 52H |  | 0.010 |
| 3 | Regular Pointers with One Missing Pointer |  | 52H |  | 0.010 |

Note 1: These values are written into the Desynchronizer Pointer Leak Rate Registers.
Note 2: The limit corresponds to the pointer sequences shown in Figure 39 for Standard Pointer Test Sequences, ( $\mathrm{T} 1 \geq 10 \mathrm{~s}, \mathrm{~T} 2>0.75 \mathrm{~s}, \mathrm{~T} 3=30 \mathrm{~ms}$ ). The T 3 value was constrained by test equipment limitations. Value can vary depending on pointer sequence.

Figure 39. TU-12 Standard Pointer Test Sequences

Regular Pointers with one Missing Value

(Ref: ITU-T G.783, Fig. 6-2)

## VT1.5

| Pointer Test Sequence | Filter | Leak Rate Value (Hex) (Note 3) | Maximum Output Jitter (UI pp) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Requirement |  | Measured |
|  |  |  | $\text { G. } 783$ <br> (Note 1) | Bellcore (Note 2) |  |
| Single Pointer Adjustment $\mathrm{T}=30 \mathrm{~s}$ | $\begin{array}{lc} \hline(f 1) & (f 4) \\ 10 \mathrm{~Hz}-> & 40 \mathrm{kHz} \end{array}$ | 3FFH | $\leq 1.5$ | $\begin{gathered} \leq \text { Ao }+0.60 \\ (\text { Note } 4) \end{gathered}$ | 0.119 |
| Periodic VT1.5 Pointer Adjustment (26-1 Pattern) $\mathrm{T}=0.35 \mathrm{~s}$ |  | 25H | $\leq 1.5$ | $\leq 1.3$ | 0.222 |
| Periodic VT1.5 Pointer Adjustment (Continuous Pattern) $\mathrm{T}=0.2 \mathrm{~s}$ |  | 19H | $\leq 1.5$ | $\leq 1.3$ | 0.600 |
| Periodic VT1.5 Pointer Adjustment (Continuous Pattern Plus Add) $\begin{aligned} & \mathrm{T}=1 \mathrm{~s} \\ & \mathrm{t}=30 \mathrm{~ms} \end{aligned}$ |  | 7DH | $\leq 1.5$ | $\leq 1.9$ | 0.218 |

## Notes:

1. Per Recommendation ITU-T G. 783 .
2. Per Bellcore GR-253-CORE Issue 2 Dec. 95: Rev 2 Jan. 99.
3. These are values written into the desynchronizer Pointer Leak Rate register

Normally the Pointer Leak Rate Register is controlled by the external microprocessor through the implementation of the pointer leak rate algorithm shown on page 89.
4. Ao is the mapping jitter generated by the device under test. Please see Mapping Jitter Measurement on the previous page.

Figure 40. VT1.5 Standard Pointer Test Sequences


Periodic VT1.5 Pointer Adjustment Test Sequence (26-1 Pattern)


Periodic VT1.5 Pointer Adjustment Test Sequence (Continuous Pattern)


Periodic VT1.5 Pointer Adjustment Test Sequence (Continuous Pattern Plus Add)

## BOUNDARY SCAN

## Introduction

The Boundary Scan Interface Block provides a five-lead Test Access Port (TAP) that conforms to the IEEE 1149.1 standard. This standard provides external boundary scan functions to read and write the external Input/Output leads from the TAP for board and component test.

The IEEE 1149.1 standard defines the requirements of a boundary scan architecture that has been specified by the IEEE Joint Test Action Group (JTAG). Boundary scan is a specialized scan architecture that provides observability and controllability for the interface leads of the device. As shown in Figure 41, one cell of a boundary scan register is assigned to each input or output lead to be observed or tested (bidirectional leads may have two cells). The boundary scan capability is based on a Test Access Port (TAP) controller, instruction and bypass registers, and a boundary scan register bordering the input and output leads. The boundary scan test bus interface consists of four input signals (Test Clock (TCK), Test Mode Select (TMS), Test Data Input (TDI) and Test Reset (TRS)) and a Test Data Output (TDO) output signal. Boundary scan signal timing is shown in Figure 25.

The TAP controller receives external control information via a Test Clock (TCK) signal and a Test Mode Select (TMS) signal, and sends control signals to the internal scan paths. Detailed information on the operation of this state machine can be found in the IEEE 1149.1 standard. The serial scan path architecture consists of an instruction register, a boundary scan register and a bypass register. These three serial registers are connected in parallel between the Test Data Input (TDI) and Test Data Output (TDO) signals, as shown in Figure 41.

The boundary scan function can be reset and disabled by holding lead TRS low. When boundary scan testing is not being performed the boundary scan register is transparent, allowing the input and output signals to pass to and from the TEMx28 device's internal logic. During boundary scan testing, the boundary scan register may disable the normal flow of input and output signals to allow the device to be controlled and observed via scan operations.

## Boundary Scan Operation

The maximum frequency the TEMx28 device will support for boundary scan is 10 MHz . The timing diagrams for the boundary scan interface leads are shown in Figure 25.

The instruction register contains three bits. The TEMx28 device performs the following three boundary scan test instructions:

The EXTEST test instruction (000) provides the ability to test the connectivity of the TEMx28 device to external circuitry.

The SAMPLE test instruction (010) provides the ability to examine the boundary scan register contents without interfering with device operation.

The BYPASS test instruction (111) provides the ability to bypass the TEMx28 boundary scan and instruction registers.

## Boundary Scan Reset

Specific control of the $\overline{T R S}$ lead is required in order to ensure that the boundary scan logic does not interfere with normal device operation. This lead must either be held low, asserted low, or asserted low then high (pulsed low), to asynchronously reset the Test Access Port (TAP) controller during power-up of the TEMx28. If boundary scan testing is to be performed and the lead is held low, then a pull-down resistor value should be chosen which will allow the tester to drive this lead high, but still meet the $\mathrm{V}_{\mathrm{IL}}$ requirements listed in the 'Input, Output and Input/Output Parameters' section of this Data Sheet for worst case leakage currents of all devices sharing this pull-down resistor.


Figure 41. Boundary Scan Schematic

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## Boundary Scan Chain

There are 330 scan cells in the boundary scan chain associated with TEMx28 core logic functions．Additional scan cells are used for direction control as needed．A boundary scan description language（BSDL）source file is available via the Products page of the TranSwitch Internet World Wide Web site at www．transwitch．com．The following table shows the listed order of the scan cells and their function．

| Scan Cell No． | 1／0 | Lead No． | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 0 | input | C3 | tni28 |  |
| 1 | bidir | D5 | tclk28 |  |
| 2 | control |  | ＊ | ＇1＇drives tclk28 to＇Z＇ |
| 3 | input | A2 | tpi28 |  |
| 4 | output3 | B3 | rno28 |  |
| 5 | output3 | B4 | rclk28 |  |
| 6 | output3 | C5 | rpo28 |  |
| 7 | control |  | ＊ | ＇1＇drives rno28，rclk28，rpo28 to＇Z＇ |
| 8 | input | D6 | tni27 |  |
| 9 | bidir | A3 | tclk27 |  |
| 10 | control |  | ＊ | ＇1＇drives tclk27 to＇Z＇ |
| 11 | input | B5 | tpi27 |  |
| 12 | output3 | C6 | rno27 |  |
| 13 | output3 | D7 | rclk27 |  |
| 14 | output3 | A4 | rpo27 |  |
| 15 | control |  | ＊ | ＇1＇drives rno27，rclk27，rpo27 to＇Z＇ |
| 16 | input | A5 | tni26 |  |
| 17 | bidir | B6 | tclk26 |  |
| 18 | control |  | ＊ | ＇1＇drives tclk26 to＇Z＇ |
| 19 | input | C7 | tpi26 |  |
| 20 | output3 | D8 | rno26 |  |
| 21 | output3 | A6 | rclk26 |  |
| 22 | output3 | B7 | rpo26 |  |
| 23 | control |  | ＊ | ＇1＇drives rno26，rclk26，rpo26 to＇Z＇ |
| 24 | input | C8 | tni25 |  |
| 25 | bidir | D9 | tclk25 |  |
| 26 | control |  | ＊ | ＇1＇drives tclk25 to＇Z＇ |


| Scan Cell No. | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 27 | input | A7 | tpi25 |  |
| 28 | output3 | B8 | rno25 |  |
| 29 | output3 | A8 | rclk25 |  |
| 30 | output3 | C9 | rpo25 |  |
| 31 | control |  | * | '1' drives rno25, rclk25, rpo25 to 'Z' |
| 32 | input | D10 | tni24 |  |
| 33 | bidir | B9 | tclk24 |  |
| 34 | control |  | * | '1' drives tclk24 to 'Z' |
| 35 | input | C10 | tpi24 |  |
| 36 | output3 | A9 | rno24 |  |
| 37 | output3 | B10 | rclk24 |  |
| 38 | output3 | D11 | rpo24 |  |
| 39 | control |  | * | '1' drives rno24, rclk24, rpo24 to 'Z' |
| 40 | input | A10 | tni23 |  |
| 41 | bidir | C11 | tclk23 |  |
| 42 | control |  | * | '1' drives tclk23 to 'Z' |
| 43 | input | B11 | tpi23 |  |
| 44 | output3 | A11 | rno23 |  |
| 45 | output3 | A12 | rclk23 |  |
| 46 | output3 | B12 | rpo23 |  |
| 47 | control |  | * | '1' drives rno23, rclk23, rpo23 to 'Z' |
| 48 | input | C12 | tni22 |  |
| 49 | bidir | A13 | tclk22 |  |
| 50 | control |  | $\overline{\text { \% }}$ | '1' drives tclk22 to 'Z' |
| 51 | input | D12 | tpi22 |  |
| 52 | output3 | B13 | rno22 |  |
| 53 | output3 | C13 | rclk22 |  |
| 54 | output3 | A14 | rpo22 |  |
| 55 | control |  | * | '1' drives rno22, rclk22, rpo22 to 'Z' |
| 56 | input | B14 | tni21 |  |
| 57 | bidir | D13 | tclk21 |  | TXC-04222


| Scan Cell No. | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 58 | control |  | * | '1' drives tclk21 to 'Z' |
| 59 | input | C14 | tpi21 |  |
| 60 | output3 | A15 | rno21 |  |
| 61 | output3 | B15 | rclk21 |  |
| 62 | output3 | A16 | rpo21 |  |
| 63 | control |  | $\bar{*}$ | '1' drives rno21, rclk21, rpo21 to 'Z' |
| 64 | input | D14 | tni20 |  |
| 65 | bidir | C15 | tclk20 |  |
| 66 | control |  | * | '1' drives tclk20 to 'Z' |
| 67 | input | B16 | tpi20 |  |
| 68 | output3 | A17 | rno20 |  |
| 69 | output3 | D15 | rclk20 |  |
| 70 | output3 | C16 | rpo20 |  |
| 71 | control |  | * | '1' drives rno20, rclk20, rpo20 to 'Z' |
| 72 | input | B17 | tni19 |  |
| 73 | bidir | A18 | tclk19 |  |
| 74 | control |  | * | '1' drives tclk19 to 'Z' |
| 75 | input | A19 | tpi19 |  |
| 76 | output3 | D16 | rno19 |  |
| 77 | output3 | C17 | rclk19 |  |
| 78 | output3 | B18 | rpo19 |  |
| 79 | control |  | * | '1' drives rno19, rclk19, rpo19 to 'Z' |
| 80 | input | A20 | tni18 |  |
| 81 | bidir | D17 | tclk18 |  |
| 82 | control |  | * | '1' drives tclk18 to 'Z' |
| 83 | input | C18 | tpi18 |  |
| 84 | output3 | B19 | rno18 |  |
| 85 | output3 | A21 | rclk18 |  |
| 86 | output3 | D18 | rpo18 |  |
| 87 | control |  | ₹ | '1' drives rno18, rclk 18, rpo18 to 'Z' |
| 88 | input | B20 | tni17 |  |


| Scan Cell No. | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 89 | bidir | C19 | tclk17 |  |
| 90 | control |  | * | '1' drives tclk17 to 'Z' |
| 91 | input | B21 | tpi17 |  |
| 92 | output3 | D20 | rno17 |  |
| 93 | output3 | C21 | rclk17 |  |
| 94 | output3 | E19 | rpo17 |  |
| 95 | control |  | * | '1' drives rno17, rclk17, rpo17 to 'Z' |
| 96 | input | B22 | tni16 |  |
| 97 | bidir | D21 | tclk16 |  |
| 98 | control |  | * | '1' drives tclk16 to 'Z' |
| 99 | input | E20 | tpi16 |  |
| 100 | output3 | F19 | rno16 |  |
| 101 | output3 | C22 | rclk16 |  |
| 102 | output3 | E21 | rpo16 |  |
| 103 | control |  | * | '1' drives rno16, rclk 16 , rpo16 to 'Z' |
| 104 | input | F20 | tni15 |  |
| 105 | bidir | G19 | tclk15 |  |
| 106 | control |  | $\overline{\text { \% }}$ | '1' drives tclk15 to 'Z' |
| 107 | input | D22 | tpi15 |  |
| 108 | output3 | E22 | rno15 |  |
| 109 | output3 | F21 | rclk15 |  |
| 110 | output3 | G20 | rpo15 |  |
| 111 | control |  | * | '1' drives rno15, rclk 15 , rpo15 to 'Z' |
| 112 | input | H19 | tni14 |  |
| 113 | bidir | F22 | tclk14 |  |
| 114 | control |  | * | '1' drives tclk14 to 'Z' |
| 115 | input | G21 | tpi14 |  |
| 116 | output3 | H20 | rno14 |  |
| 117 | output3 | J19 | rclk14 |  |
| 118 | output3 | G22 | rpo14 |  |
| 119 | control |  | * | '1' drives rno14, rclk 14, rpo14 to 'Z' | DATA SHEET TXC-04222


| Scan Cell No. | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 120 | input | H21 | tni13 |  |
| 121 | bidir | H22 | tclk13 |  |
| 122 | control |  | * | '1' drives tclk13 to 'Z' |
| 123 | input | J20 | tpi13 |  |
| 124 | output3 | K19 | rno13 |  |
| 125 | output3 | J21 | rclk 13 |  |
| 126 | output3 | J22 | rpo13 |  |
| 127 | control |  | * | '1' drives rno13, rclk 13, rpo13 to 'Z' |
| 128 | input | K20 | tni12 |  |
| 129 | bidir | K21 | tclk12 |  |
| 130 | control |  | * | '1' drives tclk12 to 'Z' |
| 131 | input | L19 | tpi12 |  |
| 132 | output3 | K22 | rno12 |  |
| 133 | output3 | L20 | rclk12 |  |
| 134 | output3 | L21 | rpo12 |  |
| 135 | control |  | * | '1' drives rno12, rclk12, rpo12 to 'Z' |
| 136 | input | L22 | tni11 |  |
| 137 | bidir | M22 | tclk11 |  |
| 138 | control |  | * | '1' drives tclk11 to 'Z' |
| 139 | input | M21 | tpi11 |  |
| 140 | output3 | M20 | rno11 |  |
| 141 | output3 | N22 | rclk 11 |  |
| 142 | output3 | M19 | rpo11 |  |
| 143 | control |  | $\bar{*}$ | '1' drives rno11, rclk11, rpo11 to 'Z' |
| 144 | input | N21 | tni10 |  |
| 145 | bidir | N20 | tclk10 |  |
| 146 | control |  | * | '1' drives tclk10 to 'Z' |
| 147 | input | P22 | tpi10 |  |
| 148 | output3 | P21 | rno10 |  |
| 149 | output3 | N19 | rclk10 |  |
| 150 | output3 | P20 | rpo10 |  |


| $\begin{array}{\|c\|} \hline \text { Scan } \\ \text { Cell No. } \end{array}$ | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 151 | control |  | * | '1' drives rno10, rclk10, rpo10 to 'Z' |
| 152 | input | R22 | tni9 |  |
| 153 | bidir | R21 | tclk9 |  |
| 154 | control |  | * | '1' drives tclk9 to 'Z' |
| 155 | input | T22 | tpi9 |  |
| 156 | output3 | P19 | rno9 |  |
| 157 | output3 | R20 | rclk9 |  |
| 158 | output3 | T21 | rpo9 |  |
| 159 | control |  | * | '1' drives rno9, rclk9, rpo9 to 'Z' |
| 160 | input | U22 | tni8 |  |
| 161 | bidir | R19 | tclk8 |  |
| 162 | control |  | * | '1' drives tclk8 to 'Z' |
| 163 | input | T20 | tpi8 |  |
| 164 | output3 | U21 | rno8 |  |
| 165 | output3 | V22 | rclk8 |  |
| 166 | output3 | W22 | rpo8 |  |
| 167 | control |  | * | '1' drives rno8, rclk8, rpo8 to 'Z' |
| 168 | input | T19 | tni7 |  |
| 169 | bidir | U20 | tclk7 |  |
| 170 | control |  | * | '1' drives tclk7 to 'Z' |
| 171 | input | V21 | tpi7 |  |
| 172 | output3 | Y22 | rno7 |  |
| 173 | output3 | U19 | rclk 7 |  |
| 174 | output3 | V20 | rpo7 |  |
| 175 | control |  | * | '1' drives rno7, rclk7, rpo7 to 'Z' |
| 176 | input | W21 | tni6 |  |
| 177 | bidir | AA22 | tclk6 |  |
| 178 | control |  | * | '1' drives tclk6 to 'Z' |
| 179 | input | V19 | tpi6 |  |
| 180 | output3 | W20 | rno6 |  |
| 181 | output3 | Y21 | rclk6 |  |

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| Scan Cell No. | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 182 | output3 | AA21 | rpo6 |  |
| 183 | control |  | * | '1' drives rno6, rclk6, rpo6 to 'Z' |
| 184 | input | AA20 | tni5 |  |
| 185 | bidir | Y19 | tclk5 |  |
| 186 | control |  | * | '1' drives tclk5 to 'Z' |
| 187 | input | W18 | tpi5 |  |
| 188 | output3 | AB21 | rno5 |  |
| 189 | output3 | Y18 | rclk5 |  |
| 190 | output3 | AA19 | rpo5 |  |
| 191 | control |  | * | '1' drives rno5, rclk5, rpo5 to 'Z' |
| 192 | input | W17 | tni4 |  |
| 193 | bidir | ab20 | tclk4 |  |
| 194 | control |  | * | '1' drives tclk4 to 'Z' |
| 195 | input | AA18 | tpi4 |  |
| 196 | output3 | Y17 | rno4 |  |
| 197 | output3 | W16 | rclk 4 |  |
| 198 | output3 | AB19 | rpo4 |  |
| 199 | control |  | * | '1' drives rno4, rclk4, rpo4 to 'Z' |
| 200 | input | AB18 | tni3 |  |
| 201 | bidir | AA17 | tclk3 |  |
| 202 | control |  | * | '1' drives tclk3 to ' Z ' |
| 203 | input | Y16 | tpi3 |  |
| 204 | output3 | W15 | rno3 |  |
| 205 | output3 | AB17 | rclk3 |  |
| 206 | output3 | AA16 | rpo3 |  |
| 207 | control |  | * | '1' drives rno3, rclk3, rpo3 to 'Z' |
| 208 | input | Y15 | tni2 |  |
| 209 | bidir | W14 | tclk2 |  |
| 210 | control |  | * | '1' drives tclk2 to 'Z' |
| 211 | input | AB16 | tpi2 |  |
| 212 | output3 | AA15 | rno2 |  |


| $\begin{array}{\|c\|} \hline \text { Scan } \\ \text { Cell No. } \end{array}$ | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 213 | output3 | AB15 | rclk2 |  |
| 214 | output3 | Y14 | rpo2 |  |
| 215 | control |  | * | '1' drives rno2, rclk2, rpo2 to 'Z' |
| 216 | input | W13 | tni1 |  |
| 217 | bidir | AA14 | tclk1 |  |
| 218 | control |  | * | '1' drives tclk1 to 'Z' |
| 219 | input | AB14 | tpi1 |  |
| 220 | output3 | Y13 | rno1 |  |
| 221 | output3 | AA13 | rclk1 |  |
| 222 | output3 | W12 | rpo1 |  |
| 223 | control |  | * | '1' drives rno1, rclk1, rpo1 to 'Z' |
| 224 | output3 | AB13 | rdy |  |
| 225 | control |  | * | '1' drives rdy to 'Z' |
| 226 | input | Y12 | moto |  |
| 227 | output3 | AA12 | int |  |
| 228 | control |  | * | ' 1 ' drives int to ' Z ' |
| 229 | clock | AB12 | dsclk |  |
| 230 | input | AB11 | wr |  |
| 231 | input | AA11 | rd |  |
| 232 | input | Y11 | sel |  |
| 233 | input | AB10 | $\mathrm{a}(0)$ |  |
| 234 | input | W11 | a(1) |  |
| 235 | input | AA10 | $\mathrm{a}(2)$ |  |
| 236 | input | Y10 | a(3) |  |
| 237 | input | AB9 | $\mathrm{a}(4)$ |  |
| 238 | input | AA9 | $\mathrm{a}(5)$ |  |
| 239 | input | W10 | a(6) |  |
| 240 | input | Y9 | a(7) |  |
| 241 | input | AB8 | a (8) |  |
| 242 | input | AA8 | $\mathrm{a}(9)$ |  |
| 243 | input | AB7 | a (10) |  |

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| Scan Cell No. | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 244 | input | W9 | $\mathrm{a}(11)$ |  |
| 245 | input | Y8 | $\mathrm{a}(12)$ |  |
| 246 | input | AA7 | a (13) |  |
| 247 | input | AB6 | a (14) |  |
| 248 | bidir | W8 | $\mathrm{d}(0)$ |  |
| 249 | bidir | Y7 | d(1) |  |
| 250 | bidir | AA6 | d(2) |  |
| 251 | bidir | AB5 | d(3) |  |
| 252 | bidir | AB4 | d(4) |  |
| 253 | bidir | W7 | d(5) |  |
| 254 | bidir | Y6 | d(6) |  |
| 255 | bidir | AA5 | d(7) |  |
| 256 | control |  | * | '1' drives d(7:0) to 'Z' |
| 257 | input | Y5 | reset |  |
| 258 | output3 | Y2 | scanout(0) |  |
| 259 | input | W3 | scanin(0) |  |
| 260 | output3 | V4 | scanout(1) |  |
| 261 | input | AA1 | scanin(1) |  |
| 262 | output3 | W2 | scanout(2) |  |
| 263 | input | V3 | scanin(2) |  |
| 264 | output3 | U4 | scanout(3) |  |
| 265 | input | Y1 | scanin(3) |  |
| 266 | input | V2 | scanenable |  |
| 267 | input | U3 | test |  |
| 268 | input | T4 | highz |  |
| 269 | input | V1 | abte |  |
| 270 | input | W1 | abust |  |
| 271 | input | U2 | pm1s |  |
| 272 | output3 | T3 | tvtfb2 |  |
| 273 | output3 | R4 | tvtt2 |  |
| 274 | output3 | U1 | tvtifb15 |  |


| $\begin{array}{\|c\|} \hline \text { Scan } \\ \text { Cell No. } \end{array}$ | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 275 | output3 | T2 | tvtf15 |  |
| 276 | output3 | R3 | aadd |  |
| 277 | bidir | P4 | aaclk |  |
| 278 | output3 | T1 | aapar |  |
| 279 | bidir | R2 | aaspe |  |
| 280 | bidir | R1 | aac1j1v1 |  |
| 281 | control |  | * | '1' drives aac1j1v1, aaspe,aaclk to 'Z' |
| 282 | output3 | P3 | $\mathrm{aa}(0)$ |  |
| 283 | output3 | N4 | $\mathrm{aa}(1)$ |  |
| 284 | output3 | P2 | $\mathrm{aa}(2)$ |  |
| 285 | output3 | P1 | aa(3) |  |
| 286 | output3 | N3 | $\mathrm{aa}(4)$ |  |
| 287 | output3 | N2 | $\mathrm{aa}(5)$ |  |
| 288 | output3 | M4 | $\mathrm{aa}(6)$ |  |
| 289 | output3 | N1 | aa(7) |  |
| 290 | control |  | * | '1' drives aa(7:0), aapar to 'Z' |
| 291 | output3 | M3 | badd |  |
| 292 | control |  | * | '1' drives aadd, badd, tvtfb15,tvtf15,tvtfb2,tvtf2, scanout(3:0) to 'Z' |
| 293 | output3 | M2 | bapar |  |
| 294 | bidir | M1 | baclk |  |
| 295 | bidir | L1 | baspe |  |
| 296 | bidir | L2 | bac1j1v1 |  |
| 297 | control |  | * | '1' drives bac1j1v1, baspe, baclk to 'Z' |
| 298 | output3 | L3 | $\mathrm{ba}(0)$ |  |
| 299 | output3 | K1 | $\mathrm{ba}(1)$ |  |
| 300 | output3 | L4 | ba(2) |  |
| 301 | output3 | K2 | ba(3) |  |
| 302 | output3 | J1 | ba(4) |  |
| 303 | output3 | K3 | $\mathrm{ba}(5)$ |  |
| 304 | clock | J2 | adclk |  |
| 305 | output3 | K4 | ba(6) |  |

DATA SHEET

| Scan Cell No. | 1/0 | Lead No. | Symbol | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 306 | output3 | J3 | ba(7) |  |
| 307 | control |  | * | '1' drives ba(7:0), bapar to 'Z' |
| 308 | input | H1 | adpar |  |
| 309 | input | H2 | adspe |  |
| 310 | input | G1 | adc1j1v1 |  |
| 311 | input | J4 | ad(0) |  |
| 312 | input | H3 | ad(1) |  |
| 313 | input | G2 | ad(2) |  |
| 314 | input | F1 | ad(3) |  |
| 315 | input | H4 | ad(4) |  |
| 316 | input | G3 | ad(5) |  |
| 317 | input | F2 | ad(6) |  |
| 318 | input | E1 | ad(7) |  |
| 319 | input | D1 | bdpar |  |
| 320 | clock | G4 | bdclk |  |
| 321 | input | F3 | bdspe |  |
| 322 | input | E2 | bdc1j1v1 |  |
| 323 | input | F4 | bd(0) |  |
| 324 | input | C1 | bd(1) |  |
| 325 | input | D2 | bd(2) |  |
| 326 | input | C2 | bd(3) |  |
| 327 | input | E3 | bd(4) |  |
| 328 | input | E4 | bd(5) |  |
| 329 | input | B1 | bd(6) |  |
| 330 | input | D3 | bd(7) |  |

## MULTIPLEX FORMAT AND MAPPING INFORMATION

## STS-3/AU-3 VT1.5/TU-11 (1.544 Mbit/s) Multiplex Format Mapping

The following diagram and table illustrate the mapping of the 84 VT1.5/TU-11s into an STS-3/AU-3 SPE. Each STS-3 carries three STS-1s. Column 1 in each STS-1/AU-3 is assigned to carry the path overhead bytes. Please note: the mapper does not insert the overhead bytes into the STS-1.


Note: Columns 88, 89, 90, 175, 176 and 177 are fixed stuff.

STS-3/AU-3 Mapping (1.544 Mbit/s)

| TU\# | VT/TU Assignment 76543210 | VT/TU <br> Column Numbers | TU\# | VT/TU Assignment Registers 76543210 | VT/TU <br> Column Numbers | TU\# | VT/TU Assignment $76543210$ | VT/TU <br> Column Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 00000000 | No TU Selected |  |  |  |  |  |  |
| 1 | 00100101 | $4 \quad 91 \quad 178$ | 29 | 01000101 | $\begin{array}{llll}5 & 92 & 179\end{array}$ | 57 | 01100101 | $\begin{array}{llll}6 & 93 & 180\end{array}$ |
| 2 | 00101001 | $7 \begin{array}{lll}7 & 94 & 181\end{array}$ | 30 | 01001001 | $8 \quad 95182$ | 58 | 01101001 | $9 \quad 96183$ |
| 3 | 00101101 | 1097184 | 31 | 01001101 | 11988185 | 59 | 01101101 | 1299186 |
| 4 | 00110001 | $\begin{array}{llll}13 & 100187\end{array}$ | 32 | 01010001 | $\begin{array}{llll}14 & 101 & 188\end{array}$ | 60 | 01110001 | 15102189 |
| 5 | 00110101 | $\begin{array}{lll}16 & 103190\end{array}$ | 33 | 01010101 | $\begin{array}{lll}17 & 104191\end{array}$ | 61 | 01110101 | $\begin{array}{lll}18 & 105192\end{array}$ |
| 6 | 00111001 | 19106193 | 34 | 01011001 | $\begin{array}{llll}20 & 107 & 194\end{array}$ | 62 | 01111001 | $21 \begin{array}{lll}21 & 108195\end{array}$ |
| 7 | 00111101 | 22109196 | 35 | 01011101 | $\begin{array}{llll}23 & 110 & 197\end{array}$ | 63 | 011111101 | 241111198 |
| 8 | 00100110 | 25112199 | 36 | 01000110 | 26113200 | 64 | 01100110 | 27114201 |
| 9 | 00101010 | 28115202 | 37 | 01001010 | 29116203 | 65 | 01101010 | 30117204 |
| 10 | 00101110 | 31118205 | 38 | 01001110 | 32119206 | 66 | 01101110 | 33120207 |
| 11 | 00110010 | 34121208 | 39 | 01010010 | 35122209 | 67 | 011110010 | $\begin{array}{lll}36 & 123 & 210\end{array}$ |
| 12 | 00110110 | 37124211 | 40 | 01010110 | $\begin{array}{lll}38 & 125 & 212\end{array}$ | 68 | 01110110 | $\begin{array}{llll}39 & 126 & 213\end{array}$ |
| 13 | 00111010 | $40127 \quad 214$ | 41 | 01011010 | $41 \begin{array}{lll}41 & 128 & 215\end{array}$ | 69 | 01111010 | 42129216 |
| 14 | 001111110 | $\begin{array}{llll}43 & 130 & 217\end{array}$ | 42 | 010111110 | $\begin{array}{llll}44 & 131 & 218\end{array}$ | 70 | $\begin{array}{lllllllll}0 & 1 & 1 & 1 & 1 & 1 & 0\end{array}$ | 4513219 |
| 15 | 00100111 | $\begin{array}{lll}46 & 133 & 220\end{array}$ | 43 | 01000111 | $\begin{array}{llll}47 & 134 & 221\end{array}$ | 71 | 01100111 | $\begin{array}{llll}48 & 135 & 222\end{array}$ |
| 16 | 00101011 | $\begin{array}{llll}49 & 136 & 223\end{array}$ | 44 | 01001011 | $\begin{array}{llll}50 & 137 & 224\end{array}$ | 72 | $\begin{array}{llllllll}0 & 1 & 1 & 0 & 0 & 1 & 1\end{array}$ | $\begin{array}{llll}51 & 138 & 225\end{array}$ |
| 17 | 0010011111 | $\begin{array}{llll}52 & 139 & 226\end{array}$ | 45 | 010011111 | $\begin{array}{llll}53 & 140 & 227\end{array}$ | 73 | $\begin{array}{llllllll}0 & 1 & 1 & 0 & 1 & 1 & 1\end{array}$ | $\begin{array}{llll}54 & 141 & 228\end{array}$ |
| 18 | 00110011 | $\begin{array}{llll}55 & 142 & 229\end{array}$ | 46 | 01010011 | $\begin{array}{llll}56 & 143 & 230\end{array}$ | 74 | 01110011 | $\begin{array}{llll}57 & 144 & 231\end{array}$ |
| 19 | 001110111 | $\begin{array}{llll}58 & 145 & 232\end{array}$ | 47 | 010010111 | $\begin{array}{llll}59 & 146 & 233\end{array}$ | 75 | $\begin{array}{llllllll}0 & 1 & 1 & 1 & 1 & 1 & 1\end{array}$ | $\begin{array}{llll}60 & 147 & 234\end{array}$ |
| 20 | 001111011 | $61 \quad 148235$ | 48 | 01011011 | 62149236 | 76 | $\begin{array}{llllllll}0 & 1 & 1 & 1 & 0 & 1\end{array}$ | $\begin{array}{llll}63 & 150 & 237\end{array}$ |
| 21 | 001111111 | 64151238 | 49 | 010011111 | $\begin{array}{llll}65 & 152 & 239\end{array}$ | 77 | 011111111 | $\begin{array}{lll}66 & 153 & 240\end{array}$ |
| 22 | 00100100 | 67154241 | 50 | 01000100 | $\begin{array}{lll}68 & 155 & 242\end{array}$ | 78 | 01100100 | $\begin{array}{ll}69 & 156 \\ 243\end{array}$ |
| 23 | 00101000 | $\begin{array}{lll}70 & 157 & 244\end{array}$ | 51 | 01001000 | $\begin{array}{llll}71 & 158 & 245\end{array}$ | 79 | 01101000 | 72159246 |
| 24 | 00101100 | $\begin{array}{lll}73 & 160 & 247\end{array}$ | 52 | 01001100 | $\begin{array}{lll}74 & 161 & 248\end{array}$ | 80 | 01101100 | $\begin{array}{llll}75 & 162 & 249\end{array}$ |
| 25 | 00110000 | $\begin{array}{llll}76 & 163 & 250\end{array}$ | 53 | 01010000 | $\begin{array}{llll}77 & 164 & 251\end{array}$ | 81 | 01110000 | $\begin{array}{llll}78 & 165 & 252\end{array}$ |
| 26 | 00110100 | $\begin{array}{lll}79 & 166 & 253\end{array}$ | 54 | 01010100 | 80167254 | 82 | 01110100 | 81168255 |
| 27 | 00111000 | 82169256 | 55 | 01011000 | $\begin{array}{llll}83 & 170 & 257\end{array}$ | 83 | 01111000 | 84171258 |
| 28 | 00111100 | $85172 \quad 259$ | 56 | 01011100 | $\begin{array}{llll}86 & 173 & 260\end{array}$ | 84 | 01111100 | $87 \quad 174 \quad 261$ |

STS-1 \#1, AU-3 A
STS-1 \#2, AU-3 B
STS-1 \#3, AU-3 C

## STS-3/AU-3 VT2/TU-12 (2.048 Mbit/s) Multiplex Format Mapping

The following diagram and table illustrate the mapping of the $63 \mathrm{VT} 2 / \mathrm{TU}-12 \mathrm{~s}$ into an STS-3/AU-3 SPE. Each STS-3 carries three STS-1s. Column 1 in each STS-1/AU-3 is assigned to carry the path overhead bytes.


Note: Columns 88, 89, 90, 175, 176 and 177 are fixed stuff.

DATA SHEET

STS-3/AU-3 Mapping (2.048 Mbit/s)

| TU/ <br> VT <br> \# | VT/TU Assignment Registers $76543210$ | STS-3/AU-3 <br> Column Numbers* | TU/ <br> VT <br> \# | VT/TU Assignment Registers $76543210$ | STS-3/AU-3 <br> Column Numbers* | TU/ <br> VT <br> \# | VT/TU Assignment Registers $76543210$ | STS-3/AU-3 <br> Column Numbers* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10000000 | No TU/VT Selected |  |  |  |  |  |  |
| 1 | 10100101 | $\begin{gathered} 4,67,133 \\ 199 \end{gathered}$ | 22 | 11000101 | $\begin{gathered} 5,68,134 \\ 200 \end{gathered}$ | 43 | 11100101 | $\begin{gathered} 6,69,135 \\ 201 \end{gathered}$ |
| 2 | 10101001 | 7, 70, 136, 202 | 23 | 11001001 | $\begin{gathered} 8,71,137 \\ 203 \end{gathered}$ | 44 | 11101001 | $\begin{gathered} 9,72,138 \\ 204 \end{gathered}$ |
| 3 | 10101101 | $\begin{gathered} 10,73,139 \\ 205 \end{gathered}$ | 24 | 11001101 | $\begin{gathered} 11,74,140 \\ 206 \end{gathered}$ | 45 | $\begin{array}{llllllll}1 & 1 & 1 & 1 & 1 & 0 & 1\end{array}$ | $\begin{gathered} 12,75,141 \\ 207 \end{gathered}$ |
| 4 | 10110001 | $\begin{gathered} 13,76,142 \\ 208 \end{gathered}$ | 25 | 11010001 | $\begin{gathered} 14,77,143 \\ 209 \end{gathered}$ | 46 | 11110001 | $\begin{gathered} 15,78,144 \\ 210 \end{gathered}$ |
| 5 | 10110101 | $\begin{gathered} 16,79,145 \\ 211 \end{gathered}$ | 26 | 11010101 | $\begin{gathered} 17,80,146 \\ 212 \end{gathered}$ | 47 | 11110101 | $\begin{gathered} 18,81,147, \\ 213 \end{gathered}$ |
| 6 | 10111001 | $\begin{gathered} 19,82,148 \\ 214 \end{gathered}$ | 27 | 11011001 | $\begin{gathered} 20,83,149 \\ 215 \end{gathered}$ | 48 | $\begin{array}{llllllll}1 & 1 & 1 & 1 & 0 & 0\end{array}$ | $\begin{gathered} 21,84,150, \\ 216 \end{gathered}$ |
| 7 | 10101101 | $\begin{gathered} 22,85,151, \\ 217 \end{gathered}$ | 28 | 11010101 | $\begin{gathered} 23,86,152, \\ 218 \end{gathered}$ | 49 | 11111101 | $\begin{gathered} 24,87,153 \\ 219 \end{gathered}$ |
| 8 | 10100110 | $\begin{gathered} 25,91,154, \\ 220 \end{gathered}$ | 29 | 11000110 | $\begin{gathered} 26,92,155 \\ 221 \end{gathered}$ | 50 | 11100110 | $\begin{gathered} 27,93,156, \\ 222 \end{gathered}$ |
| 9 | 10101010 | $\begin{gathered} 28,94,157, \\ 223 \end{gathered}$ | 30 | 11001010 | $\begin{gathered} 29,95,158, \\ 224 \end{gathered}$ | 51 | 11101010 | $\begin{gathered} 30,96,159 \\ 225 \end{gathered}$ |
| 10 | 10101110 | $\begin{gathered} 31,97,160 \\ 226 \end{gathered}$ | 31 | 11001110 | $\begin{gathered} 32,98,161, \\ 227 \end{gathered}$ | 52 | 11101110 | $\begin{gathered} 33,99,162 \\ 228 \end{gathered}$ |
| 11 | 10110010 | $\begin{gathered} 34,100,163, \\ 229 \end{gathered}$ | 32 | 11010010 | $\begin{gathered} 35,101,164, \\ 230 \end{gathered}$ | 53 | 11110010 | $\begin{gathered} 36,102,165, \\ 231 \end{gathered}$ |
| 12 | 10110110 | $\begin{gathered} 37,103,166 \\ 232 \end{gathered}$ | 33 | 11010110 | $\begin{gathered} 38,104,167 \\ 233 \end{gathered}$ | 54 | $\begin{array}{llllllll}1 & 1 & 1 & 0 & 1 & 0\end{array}$ | $\begin{gathered} 39,105,168, \\ 234 \end{gathered}$ |
| 13 | 10111010 | $\begin{gathered} 40,106,169 \\ 235 \end{gathered}$ | 34 | 11011010 | $\begin{gathered} 41,107,170 \\ 236 \end{gathered}$ | 55 | 11111010 | $\begin{gathered} 42,108,171 \\ 237 \end{gathered}$ |
| 14 | 10111110 | $\begin{gathered} 43,109,172 \\ 238 \end{gathered}$ | 35 | 110011110 | $\begin{gathered} 44,110,173 \\ 239 \end{gathered}$ | 56 | $\begin{array}{llllllll}1 & 1 & 1 & 1 & 1 & 0\end{array}$ | $\begin{gathered} 45,111,174 \\ 240 \end{gathered}$ |
| 15 | 10100111 | $\begin{gathered} 46,112,178, \\ 241 \end{gathered}$ | 36 | 11000111 | $\begin{gathered} 47,113,179 \\ 242 \end{gathered}$ | 57 | 111000111 | $\begin{gathered} 48,114,180 \\ 243 \end{gathered}$ |
| 16 | 10101011 | $\begin{gathered} 49,115,181 \\ 244 \end{gathered}$ | 37 | 11001011 | $\begin{gathered} 50,116,182, \\ 245 \end{gathered}$ | 58 | 11101011 | $\begin{gathered} 51,117,183, \\ 246 \end{gathered}$ |
| 17 | 10101111 | $\begin{gathered} 52,118,184, \\ 247 \end{gathered}$ | 38 | 11001111 | $\begin{gathered} 53,119,185 \\ 248 \end{gathered}$ | 59 | 111001111 | $\begin{gathered} 54,120,186 \\ 249 \end{gathered}$ |
| 18 | 10110011 | $\begin{gathered} 55,121,187, \\ 250 \end{gathered}$ | 39 | 11010011 | $\begin{gathered} 56,122,188, \\ 251 \end{gathered}$ | 60 | 11110011 | $\begin{gathered} 57,123,189 \\ 252 \end{gathered}$ |
| 19 | 101101011 | $\begin{gathered} 58,124,190 \\ 253 \end{gathered}$ | 40 | 110010111 | $\begin{gathered} 59,125,191 \\ 254 \end{gathered}$ | 61 | $\begin{array}{llllllll}1 & 1 & 1 & 1 & 0 & 1 & 1\end{array}$ | $\begin{gathered} 60,126,192, \\ 255 \end{gathered}$ |
| 20 | 10111011 | $\begin{gathered} 61,127,193 \\ 256 \end{gathered}$ | 41 | 11011011 | $\begin{gathered} 62,128,194 \\ 257 \end{gathered}$ | 62 | 111111011 | $\begin{gathered} 63,129,195 \\ 258 \end{gathered}$ |
| 21 | 101011111 | $\begin{gathered} 64,130,196 \\ 259 \end{gathered}$ | 42 | 110011111 | $\begin{gathered} 65,131,197, \\ 260 \end{gathered}$ | 63 | 111111111 | $\begin{gathered} 66,132,198 \\ 261 \end{gathered}$ |

* Note: Columns 88, 89, 90, 175, 176 and 177 are fixed stuff.


## STM-1/VC-4 TU-11 (1544 kbit/s) Multiplex Format Mapping

The following diagram and table illustrate the mapping of the 84 TU-11s into an STM-1/VC-4. The TEMx28 permits the mapping of up to 28 T 1 line signals into any of the 84 available time slots when the VC- 4 is configured to carry TU-11s.


STM-1 VC-4 Mode (1.544 Mbit/s)

| $\begin{aligned} & \text { TU } \\ & \text { \# } \end{aligned}$ | VT/TU Assignment Registers $76543210$ | VC-4 <br> Column Numbers | $\begin{gathered} \text { TU } \\ \text { \# } \end{gathered}$ | VT/TU Assignment Registers $76543210$ | VC-4 <br> Column <br> Numbers | $\begin{gathered} \text { TU } \\ \# \end{gathered}$ | VT/TU Assignment Registers $76543210$ | VC-4 <br> Column Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 00000000 | No TU Selected |  |  |  |  |  |  |
| 1 | 00100101 | $10 \quad 94178$ | 29 | 01000101 | $\begin{array}{ll}11 & 95179\end{array}$ | 57 | 011000101 | $12 \quad 96180$ |
| 2 | 00101001 | $\begin{array}{llll}13 & 97 & 181\end{array}$ | 30 | 01001001 | $14 \quad 98182$ | 58 | 01101001 | $\begin{array}{lll}15 & 99 & 183\end{array}$ |
| 3 | 00101101 | $\begin{array}{ll}16 & 100184\end{array}$ | 31 | 01001101 | $\begin{array}{llll}17 & 101185\end{array}$ | 59 | 01101101 | 18102186 |
| 4 | 00110001 | $\begin{array}{ll}19 & 103187\end{array}$ | 32 | 01010001 | 20104188 | 60 | 01110001 | 21105189 |
| 5 | 00110101 | 22106190 | 33 | 01010101 | $\begin{array}{llll}23 & 107191\end{array}$ | 61 | 01110101 | 24108192 |
| 6 | 001111001 | 25109193 | 34 | 01011001 | $\begin{array}{llll}26 & 110 & 194\end{array}$ | 62 | $\begin{array}{llllllll}0 & 1 & 1 & 1 & 1 & 0 & 1\end{array}$ | $\begin{array}{llll}27 & 111 & 195\end{array}$ |
| 7 | 001111101 | 28112196 | 35 | 01011101 | $\begin{array}{llll}29 & 113 & 197\end{array}$ | 63 | 011111101 | $\begin{array}{llll}30 & 114 & 198\end{array}$ |
| 8 | 00100110 | 31115199 | 36 | 01000110 | 32116200 | 64 | 01100110 | 33117201 |
| 9 | 00101010 | 34118202 | 37 | 01001010 | 35119203 | 65 | 01101010 | 36120204 |
| 10 | 00101110 | $\begin{array}{lll}37 & 121 & 205\end{array}$ | 38 | 01001110 | 38122206 | 66 | 011101110 | 39123207 |
| 11 | 00110010 | $\begin{array}{lll}40 & 124 & 208\end{array}$ | 39 | 01010010 | 41125209 | 67 | 01110010 | 42126210 |
| 12 | 001100110 | $\begin{array}{llll}43 & 127 & 211\end{array}$ | 40 | 01010110 | $\begin{array}{llll}44 & 128 & 212\end{array}$ | 68 | 011110110 | 45129213 |
| 13 | 00111010 | 46130214 | 41 | 01011010 | $\begin{array}{llll}47 & 131 & 215\end{array}$ | 69 | 01111010 | 48132216 |
| 14 | 0001111110 | 4913317 | 42 | 01011110 | $\begin{array}{llll}50 & 134 & 218\end{array}$ | 70 | 0111111110 | 51135219 |
| 15 | 00100111 | 52136220 | 43 | 01000111 | $\begin{array}{llll}53 & 137 & 221\end{array}$ | 71 | 011100111 | $\begin{array}{llll}54 & 138 & 222\end{array}$ |
| 16 | 00101011 | $\begin{array}{llll}55 & 139 & 223\end{array}$ | 44 | 01001011 | $\begin{array}{llll}56 & 140 & 224\end{array}$ | 72 | 01101010 | $\begin{array}{llll}57 & 141 & 225\end{array}$ |
| 17 | 00010011111 | $\begin{array}{llll}58 & 142 & 226\end{array}$ | 45 | 010011111 | $\begin{array}{llll}59 & 143 & 227\end{array}$ | 73 | 0111001110 | $\begin{array}{lll}60 & 144 & 228\end{array}$ |
| 18 | 00110011 | $\begin{array}{lll}61 & 145 & 229\end{array}$ | 46 | 01010011 | 62146230 | 74 | 01110010 | 63147231 |
| 19 | 001101011 | 64148232 | 47 | 01010111 | 65149233 | 75 | 01110110 | 66150234 |
| 20 | 00111011 | $\begin{array}{lll}67 & 151 & 235\end{array}$ | 48 | 01011011 | 68152236 | 76 | 01111010 | 69153237 |
| 21 | 001111111 | $\begin{array}{lll}70 & 154 & 238\end{array}$ | 49 | 01011111 | $\begin{array}{lll}71 & 155 & 239\end{array}$ | 77 | 011111110 | 72156240 |
| 22 | 00100100 | $\begin{array}{lll}73 & 157 & 241\end{array}$ | 50 | 01000100 | $\begin{array}{lll}74 & 158 & 242\end{array}$ | 78 | 01100100 | $\begin{array}{lll}75 & 159 & 243\end{array}$ |
| 23 | 00101000 | $\begin{array}{lll}76 & 160 & 244\end{array}$ | 51 | 01001000 | $\begin{array}{llll}77 & 161 & 245\end{array}$ | 79 | 01101000 | $\begin{array}{ll}78 & 162246\end{array}$ |
| 24 | 00101100 | $\begin{array}{lll}79 & 163 & 247\end{array}$ | 52 | 01001100 | $\begin{array}{llll}80 & 164 & 248\end{array}$ | 80 | 01101100 | 81165249 |
| 25 | 00110000 | 82166250 | 53 | 01010000 | $\begin{array}{llll}83 & 167 & 251\end{array}$ | 81 | 01110000 | 84168252 |
| 26 | 00110100 | $\begin{array}{llll}85 & 169 & 253\end{array}$ | 54 | 01010100 | 86170254 | 82 | 01110100 | $\begin{array}{llll}87 & 171 & 255\end{array}$ |
| 27 | 00111000 | 89172256 | 55 | 01011000 | $\begin{array}{lll}89 & 173 & 257\end{array}$ | 83 | 01111000 | $\begin{array}{llll}90 & 174 & 258\end{array}$ |
| 28 | 00111100 | $\begin{array}{ll}91 & 175 \\ 259\end{array}$ | 56 | 01011100 | $92 \quad 176 \quad 260$ | 84 | 01111100 | $\begin{array}{lll}93 & 177 & 261\end{array}$ |

## STM-1/VC-4 TU-12 (2048 kbit/s) Multiplex Format Mapping

The following diagram and table illustrate the mapping of the 63 TU-12s into an STM-1/VC-4. The TEMx28 permits the mapping of up to 28 E1 line signals into any of the 63 available time slots when the VC- 4 is configured to carry TU-12s.


DATA SHEET

## STM-1 VC-4 Mode (2048 kbit/s)

| $\begin{gathered} \text { TU } \\ \# \end{gathered}$ | VT/TU Assignment Registers 76543210 | VC-4 <br> Column Numbers | $\begin{gathered} \text { TU } \\ \# \end{gathered}$ | VT/TU Assignment Registers $76543210$ | VC-4 <br> Column Numbers | $\begin{gathered} \text { TU } \\ \# \end{gathered}$ | VT/TU Assignment Registers $76543210$ | VC-4 <br> Column Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10000000 | No TU Selected |  |  |  |  |  |  |
| 1 | 10100101 | $10,73,136, ~$ 22 1 1 0 0 0 1 0 1 $11,74,137$, 43 1 1 1 0 0 1 0 1$\left\|\begin{array}{c}12,75,138, \\ 199\end{array}\right\|$ |  |  |  |  |  |  |
| 2 | 10101001 | $\begin{gathered} 13,76,139 \\ 202 \end{gathered}$ | 23 | 11001001 | $\begin{gathered} 14,77,140 \\ 203 \end{gathered}$ | 44 | 11101001 | $\begin{gathered} 15,78,141 \\ 204 \end{gathered}$ |
| 3 | 10101101 | $\begin{gathered} 16,79,142 \\ 205 \end{gathered}$ | 24 | 11001101 | $\begin{gathered} 17,80,143 \\ 206 \end{gathered}$ | 45 | 11101101 | $\begin{gathered} 18,81,144, \\ 207 \end{gathered}$ |
| 4 | 10110001 | $\begin{gathered} 19,82,145 \\ 208 \end{gathered}$ | 25 | 11010001 | $\begin{gathered} 20,83,146 \\ 209 \end{gathered}$ | 46 | 1 1 1 0 0  | $\begin{gathered} 21,84,147 \\ 210 \end{gathered}$ |
| 5 | 10110101 | $\begin{gathered} 22,85,148, \\ 211 \end{gathered}$ | 26 | 11010101 | $\begin{gathered} 23,86,149, \\ 212 \end{gathered}$ | 47 | $\begin{array}{llllllll}1 & 1 & 1 & 0 & 1 & 0\end{array}$ | $\begin{gathered} 24,87,150, \\ 213 \end{gathered}$ |
| 6 | 10111001 | $\begin{gathered} 25,88,151, \\ 214 \end{gathered}$ | 27 | 11011001 | $\begin{gathered} 26,89,152, \\ 215 \end{gathered}$ | 48 | 11111001 | $\begin{gathered} 27,90,153, \\ 216 \end{gathered}$ |
| 7 | 10111101 | $\begin{gathered} 28,91,154, \\ 217 \end{gathered}$ | 28 | 11011101 | $\begin{gathered} 29,92,155 \\ 218 \end{gathered}$ | 49 | 11111101 | $\begin{gathered} 30,93,156, \\ 219 \end{gathered}$ |
| 8 | 10100110 | $\begin{gathered} 31,94,157, \\ 220 \end{gathered}$ | 29 | 11000110 | $\begin{gathered} 32,95,158, \\ 221 \end{gathered}$ | 50 | 11100110 | $\begin{gathered} 33,96,159 \\ 222 \end{gathered}$ |
| 9 | 10101010 | $\begin{gathered} 34,97,160 \\ 223 \end{gathered}$ | 30 | 11001010 | $\begin{gathered} 35,98,161, \\ 224 \end{gathered}$ | 51 | 11101010 | $\begin{gathered} 36,99,162 \\ 225 \end{gathered}$ |
| 10 | 10101110 | $\begin{gathered} 37,100,163 \\ 226 \end{gathered}$ | 31 | 11001110 | $\begin{gathered} 38,101,164 \\ 227 \end{gathered}$ | 52 | 11101110 | $\begin{gathered} 39,102,165, \\ 228 \end{gathered}$ |
| 11 | 10110010 | $\begin{gathered} 40,103,166, \\ 229 \end{gathered}$ | 32 | 11010010 | $\begin{gathered} 41,104,167, \\ 230 \end{gathered}$ | 53 | 11110010 | $\begin{gathered} 42,105,168, \\ 231 \end{gathered}$ |
| 12 | 10110110 | $\begin{gathered} 43,106,169 \\ 232 \end{gathered}$ | 33 | 11010110 | $\begin{gathered} 44,107,170 \\ 233 \end{gathered}$ | 54 | 11110110 | $\begin{gathered} 45,108,171 \\ 234 \end{gathered}$ |
| 13 | 10111010 | $\begin{gathered} 46,109,172 \\ 235 \end{gathered}$ | 34 | 11011010 | $\begin{gathered} 47,110,173 \\ 236 \end{gathered}$ | 55 | 11111010 | $\begin{gathered} 48,111,174 \\ 237 \end{gathered}$ |
| 14 | 10111110 | $\begin{gathered} 49,112,175 \\ 238 \end{gathered}$ | 35 | 11011110 | $\begin{gathered} 50,113,176 \\ 239 \end{gathered}$ | 56 | 11111110 | $\begin{gathered} 51,114,177 \\ 240 \end{gathered}$ |
| 15 | 10100111 | $\begin{gathered} 52,115,178, \\ 241 \end{gathered}$ | 36 | 11000111 | $\begin{gathered} 53,116,179 \\ 242 \end{gathered}$ | 57 | $\begin{array}{llllllll}1 & 1 & 0 & 0 & 1 & 1\end{array}$ | $\begin{gathered} 54,117,180 \\ 243 \end{gathered}$ |
| 16 | 10101011 | $\begin{gathered} 55,118,181, \\ 244 \end{gathered}$ | 37 | 11001011 | $\begin{gathered} 56,119,182, \\ 245 \end{gathered}$ | 58 | 11101011 | $\begin{gathered} 57,120,183 \\ 246 \end{gathered}$ |
| 17 | 10101111 | $\begin{gathered} 58,121,184 \\ 247 \end{gathered}$ | 38 | 11001111 | $\begin{gathered} 59,122,185, \\ 248 \end{gathered}$ | 59 | 11101111 | $\begin{gathered} 60,123,186 \\ 249 \end{gathered}$ |
| 18 | 10110011 | $\begin{gathered} 61,124,187 \\ 250 \end{gathered}$ | 39 | 11010011 | $\begin{gathered} 62,125,188 \\ 251 \end{gathered}$ | 60 | 11110011 | $\begin{gathered} 63,126,189 \\ 252 \end{gathered}$ |
| 19 | 10110111 | $\begin{gathered} 64,127,190 \\ 253 \end{gathered}$ | 40 | 11010111 | $\begin{gathered} 65,128,191, \\ 254 \end{gathered}$ | 61 | 11110111 | $\begin{gathered} 66,129,192 \\ 255 \end{gathered}$ |
| 20 | 10111011 | $\begin{gathered} 67,130,193 \\ 256 \end{gathered}$ | 41 | 11011011 | $\begin{gathered} 68,131,194, \\ 257 \end{gathered}$ | 62 | $1 \begin{array}{llllllll}1 & 1 & 1 & 1\end{array}$ | $\begin{gathered} 69,132,195 \\ 258 \end{gathered}$ |
| 21 | 10111111 | $\begin{gathered} 70,133,196 \\ 259 \end{gathered}$ | 42 | 11011111 | $\begin{gathered} 71,134,197, \\ 260 \end{gathered}$ | 63 | 111111111 | $\begin{gathered} 72,135,198 \\ 261 \end{gathered}$ |

## MEMORY MAP

The TEMx28 mapper memory map consists of control bits, status indications, and counters which may be accessed by the microprocessor. The memory map segment consists of those functions which are common to all channels and per channel address locations. The address field for the TEMx28 consists of 15 bits (A14 -A0). Address bits A14-A10 are used to access a page., while address bits A9-A0 define functions within the page. Address locations within the range of $00+000 \mathrm{H}$ to $00+097 \mathrm{H}$ are allocated for common device functions for all channels. Address locations between 098 H and 3 FFH are unassigned.

Address locations between $\mathrm{X}+000 \mathrm{H}$ and $\mathrm{X}+20 \mathrm{BH}$ are allocated for each of the 28 channels. Address locations between $\mathrm{X}+21 \mathrm{BH}$ and $\mathrm{X}+3 \mathrm{FFH}$ are unassigned, where X is equal to 01 H for channel 1 and 1 CH for channel 28. X equals 00 H for the TEMx28 common functions. Address locations for $X$ equal to 1DH and 1FH are unassigned. Unassigned address locations should not be accessed by the microprocessor.
Unused bit positions within a register location may contain unspecified values when read, unless a 0 or 1 value is indicated in the tables below. Unused address locations can be written to by the microprocessor, in which case the unused bit positions must always be set to 0 unless otherwise noted.

Counters other then the one second performance counters may be configured to roll over, or saturating. When the counters are configured as roll-over, a counter will roll-over to the value of 1 on the next count after the counter reaches its maximum value. When the counters are configured to be saturation, a counter that is read by the microprocessor will clear. All counters within the TEMx28 will be cleared when a 1 is written to control bit RESETC (bit 5, 01AH). The low byte (bits 7-0) of a 16 bit counter should be read first immediately followed by reading the high byte (bits 15-8). During a read cycle, counts that occur during the read cycle will be held until the completion of the read cycle. Except for the Tandem Connection feature, current and previous one second counters are provided. The counters are disabled when the one second pulse is not provided. The current one second counters, and previous one counters are updated at one second intervals by the rising edge of the externally generated one second pulse.
All alarm bits have the following status bit locations: unlatched, latched, one second, and previous one second indications. A latched alarm bit position is reset on a microprocessor read cycle. The one second, and previous one second alarm bit positions are disabled when the one second pulse is not provided. An alarm bit latches on a positive transition, negative transition, or a positive or negative transition.

All the register status fields will use the following notations: $\mathrm{R}=$ Read; $\mathrm{R}(\mathrm{L})=$ Read (Latched); $\mathrm{R} / \mathrm{W}=\mathrm{Read} / \mathrm{Write}$; or W=Write.

## DEVICE ID

| Address <br> (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 000 | R | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| 001 | R | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| 002 | R | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| 003 | R | Revision (Version) Level |  |  |  |  | 0 | 0 | 0 |
| 004 | R | Set to 0000 |  |  |  |  |  | 1 |  |

## COMMON CONTROL REGISTERS - A and B SIDES

| Address <br> (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 006 | R/W |  |  |  |  |  |  |  | RESETH |

DATA SHEET

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 00B } \\ \text { to } \\ 017 \end{gathered}$ |  | Reserved |  |  |  |  |  |  |  |
| 018 | R/W |  |  |  |  | PRBSA |  | PRBSG |  |
| 019 | R/W |  |  |  | CLPBK |  | DV1SEL | PDDO | DBPE |
| 01A | R/W |  |  | RESETC | BLOCK |  |  | STS3 | CROV |
| 01B | R/W | INTR1 | INTR0 |  |  |  |  | PTALTE | V5AL10 |
| 01C |  | Reserved |  |  |  |  |  |  |  |
| 01D | R/W | TCTAE | J2AISEN | PLSAISE | UQAISE |  | UAISE | SE1AIS | HEAISE |
| 01E | R/W |  |  |  |  | VCAISE | DLCAE | TCUAE | TCAISE |
| 01F | R/W |  | VCTCE | DLCTE | J2TCE | PLSTCE | UQTCE |  | USTCE |
| 020 | R/W |  | VCRDIE | DLCRE | PSRDIE |  | J2RDIE | UQRDIE | URDIE |
| $\begin{gathered} 021 \\ \text { to } \\ 038 \end{gathered}$ |  | Reserved |  |  |  |  |  |  |  |
| 039 | R/W |  |  |  |  |  |  |  | DRESET |
| 03A | R/W | TJUST | PADO | ABPE | TOBWZ |  | BAHZE | AAHZE | ADDI |
| 03B | R/W |  |  |  |  |  | TB2DIS | ABOD | THRSBY |
| 03C | R/W |  |  |  |  |  |  |  | TRESET |

MASK BITS FOR BUS A AND B STATUS ALARMS

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 005 | R/W | HINT |  | MGDA | MGDB | MGAB | MPCDA | MPCDB | MPCAB |
| 007 | R/W |  | $\begin{gathered} \text { MDVCAI } \\ \mathrm{S} \end{gathered}$ | MDUNEQ | MDRDIC | MDRDIP | MDRDIS | MDSLER | MDRFI |
| 008 | R/W |  |  |  | MDRFFE | MDAIS | MDLOP | MDNDF | MDSIZE |
| 009 | R/W |  | MTAIS | MTFFE | MOOL | MTLOS | MTLOC | MDJ2TIM | MDJ2LOL |
| 00A | R/W | MTCLM | MTCLL | MTCTM | MTCAIS | MTCUQ | MTCRDI | MTCODI |  |
| 03D | R/W | Reserved |  |  |  |  |  | MBBLOC | MABLOC |
| 03E |  | Reserved |  |  |  |  |  |  |  |
| 03F | R/W | Channel Polling Register (Channels 8-1) Add Alarm Mask Bits |  |  |  |  |  |  |  |
| 040 | R/W | Channel Polling Register (Channels 16-9) Add Alarm Mask Bits |  |  |  |  |  |  |  |
| 041 | R/W | Channel Polling Register (Channels 24-17) Add Alarm Mask Bits |  |  |  |  |  |  |  |
| 042 | R/W | Reserved |  |  |  | Channel Polling Register (Channels 28-25) Add Alarm Mask Bits |  |  |  |

## BUS A AND B COMMON STATUS ALARMS

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 050 | R |  |  | GDA | GDB | GAB | PCDA | PCDB | PCAB |
| 051 | R |  |  |  |  |  |  | BBLOC | ABLOC |
| 052 | R (L) |  |  |  |  |  |  | LBBLOC | LABLOC |
| 053 | R |  |  |  |  |  |  | PBBLOC | PABLOC |
| 054 | R |  |  |  |  |  |  | FBBLOC | FABLOC |
| 055 | R | Channel Polling Register (Channels 8-1) Add Alarm Bits |  |  |  |  |  |  |  |
| 056 | R | Channel Polling Register (Channels 16-9) Add Alarm Bits |  |  |  |  |  |  |  |
| 057 | R | Channel Polling Register (Channels 24-17) Add Alarm Bits |  |  |  |  |  |  |  |
| 058 | R | Reserved |  |  |  | Channel Polling Register (Channels 28-25) Add Alarm Bits |  |  |  |
| 059 | R | Reserved |  |  |  |  |  |  | RESETD |
| $\begin{gathered} \hline 05 \mathrm{~A} \\ \text { to } \\ 05 \mathrm{~F} \end{gathered}$ | R | Reserved |  |  |  |  |  |  |  |

MASK BITS FOR BUS A DROP ALARMS

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 043 | R/W |  |  |  | MA3UAIS | MA2UAIS | MA1UAIS | MADPAR | MADLOC |
| 044 | R/W |  |  | MA300M | MA2OOM | MA100M | MA3LOM | MA2LOM | MA1LOM |
| 045 | R/W | Channel Polling Register (Channels 8-1) A Bus Drop Alarm Mask Bits |  |  |  |  |  |  |  |
| 046 | R/W | Channel Polling Register (Channels 16-9) A Bus Drop Alarm Mask Bits |  |  |  |  |  |  |  |
| 047 | R/W | Channel Polling Register (Channels 24-17) A Bus Drop Alarm Mask Bits |  |  |  |  |  |  |  |
| 048 | R/W | Reserved |  |  |  | Channel Polling Register (Channels 28-25) A Bus Drop Alarm Mask Bits |  |  |  |

DATA SHEET

## A DROP BUS STATUS REGISTERS AND TOH REGISTERS

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 060 | R |  |  |  | A3UAIS | A2UAIS | A1UAIS | ADPAR | ADLOC |
| 061 | R |  |  | A3HOOM | A2HOOM | A1HOOM | A3HLOM | A2HLOM | A1HLOM |
| 062 | R(L) |  |  |  | LA3UAIS | LA2UAIS | LA1UAIS | LADPAR | LADLOC |
| 063 | $\mathrm{R}(\mathrm{L})$ |  |  | LA3HOOM | LA2HOOM | LA1HOOM | LA3HLOM | LA2HLOM | LA1HLOM |
| 064 | R |  |  |  | PA3UAIS | PA2UAIS | PA1UAIS | PADPAR | PADLOC |
| 065 | R |  |  | PA3HOOM | PA2HOOM | PA1HOOM | PA3HLOM | PA2HLOM | PA1HLOM |
| 066 | R |  |  |  | FA3UAIS | FA2UAIS | FA1UAIS | FADPAR | FADLOC |
| 067 | R |  |  | FA3HOOM | FA2HOOM | FA1HOOM | FA3HLOM | FA2HLOM | FA1HLOM |
| 068 | R | A Side Drop Bus H1 Pointer Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 069 | R | A Side Drop Bus H1 Pointer Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 06A | R | A Side Drop Bus H1 Pointer Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 06B | R | A Side Drop Bus H2 Pointer Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 06C | R | A Side Drop Bus H2 Pointer Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 06D | R | A Side Drop Bus H2 Pointer Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 06E | R | A Side Drop Bus H4 Overhead Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 06F | R | A Side Drop Bus H4 Overhead Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 070 | R | A Side Drop Bus H4 Overhead Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 071 | R | A Side Drop Bus E1 Overhead Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 072 | R | A Side Drop Bus E1 Overhead Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 073 | R | A Side Drop Bus E1 Overhead Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 074 | R | A Side Drop Channel Polling Register (Channels 8-1) Alarm Bits |  |  |  |  |  |  |  |
| 075 | R | A Side Drop Bus Channel Polling Register (Channels 16-9) Alarm Bits |  |  |  |  |  |  |  |
| 076 | R | A Side Drop Bus Channel Polling Register (Channels 24-17) Alarm Bits |  |  |  |  |  |  |  |
| 077 | R | Reserved |  |  |  | A Side Drop Channel Polling Register (Channels 28-25) Alarm Bits |  |  |  |
| $\begin{gathered} 078 \\ \text { to } \\ 07 \mathrm{~F} \end{gathered}$ | R | Reserved |  |  |  |  |  |  |  |

## MASK BITS FOR BUS B DROP ALARMS

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 049 | R/W |  |  |  | MB3UAIS | MB2UAIS | MB1UAIS | MBDPAR | MBDLOC |
| 04A | R/W |  |  | MB3OOM | MB2OOM | MB100M | MB3LOM | MB2LOM | MB1LOM |
| 04B | R/W | Channel Polling Register (Channels 8-1) B Bus Drop Alarm Mask Bits |  |  |  |  |  |  |  |
| 04C | R/W | Channel Polling Register (Channels 16-9) B Bus Drop Alarm Mask Bits |  |  |  |  |  |  |  |
| 04D | R/W | Channel Polling Register (Channels 24-17) B Bus Drop Alarm Mask Bits |  |  |  |  |  |  |  |
| 04E | R/W | Reserved |  |  |  | Channel Polling Register (Channels 28-25) <br> B Bus Drop Alarm Mask Bits |  |  |  |
| 04F | R | Reserved |  |  |  |  |  |  |  |

## B DROP BUS STATUS REGISTERS AND TOH REGISTERS

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 080 | R |  |  |  | B3UAIS | B2UAIS | B1UAIS | BDPAR | BDLOC |
| 081 | R |  |  | B3HOOM | B2HOOM | B1HOOM | B3HLOM | B2HLOM | B1HLOM |
| 082 | $\mathrm{R}(\mathrm{L})$ |  |  |  | LB3UAIS | LB2UAIS | LB1UAIS | LBDPAR | LBDLOC |
| 083 | $\mathrm{R}(\mathrm{L})$ |  |  | LB3HOOM | LB2HOOM | LB1HOOM | LB3HLOM | LB2HLOM | LB1HLOM |
| 084 | R |  |  |  | PB3UAIS | PB2UAIS | PB1UAIS | PBDPAR | PBDLOC |
| 085 | R |  |  | PB3HOOM | PB2HOOM | PB1HOOM | PB3HLOM | PB2HLOM | PB1HLOM |
| 086 | R |  |  |  | FB3UAIS | FB2UAIS | FB1UAIS | FBDPAR | FBDLOC |
| 087 | R |  |  | FB3HOOM | FB2HOOM | FB1HOOM | FB3HLOM | FB2HLOM | FB1HLOM |
| 088 | R | B Side Drop Bus H1 Pointer Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 089 | R | B Side Drop Bus H1 Pointer Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 08A | R | B Side Drop Bus H1 Pointer Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 08B | R | B Side Drop Bus H2 Pointer Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 08C | R | B Side Drop Bus H2 Pointer Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 08D | R | B Side Drop Bus H2 Pointer Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 08E | R | B Side Drop Bus H4 Overhead Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 08F | R | B Side Drop Bus H4 Overhead Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 090 | R | B Side Drop Bus H4 Overhead Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 091 | R | B Side Drop Bus E1 Overhead Byte (STS-3 STS-1 No. 1, STM-1 VC-4) |  |  |  |  |  |  |  |
| 092 | R | B Side Drop Bus E1 Overhead Byte (STS-3 STS-1 No. 2) |  |  |  |  |  |  |  |
| 093 | R | B Side Drop Bus E1 Overhead Byte (STS-3 STS-1 No. 3) |  |  |  |  |  |  |  |
| 094 | R | B Side Drop Channel Polling Register (Channels 8-1) Alarm Bits |  |  |  |  |  |  |  |
| 095 | R | B Side Drop Channel Polling Register (Channels 16-9) Alarm Bits |  |  |  |  |  |  |  |
| 096 | R | B Side Drop Channel Polling Register (Channels 24-17) Alarm Bits |  |  |  |  |  |  |  |
| 097 | R | Reserved |  |  |  | B Side Drop Channel Polling Register (Channels 28-25) Alarm Bits |  |  |  |
| $\begin{gathered} 098 \\ \text { to } \\ 33 \mathrm{~F} \end{gathered}$ | R | Reserved |  |  |  |  |  |  |  |

CHANNEL n －A AND B DROP AND ADD SIDE CONTROL REGISTERS（ $\mathrm{n}=1$ to 28）

| Address （Hex） | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X＋000 | R／W |  |  | RnNRZP |  | RnCLKI | RnB8ZS |  | RnLAIS |
| X＋001 |  | Reserved |  |  |  |  |  |  |  |
| X＋002 | R／W | TnLINT1－0 |  | TnNRZP | TnE1SL | TnCLKI | TnB8ZS | TnSAIS | TnAISE |
| X＋003 | R／W |  |  |  |  |  |  | EXnLOS | EXnLOSP |
| X＋004 | R／W |  |  | TnPTG | TnANZ |  | TnPRN | LnLBK | FnLBK |
| X＋006 | R／W | RnLINT1－0 |  | RnOUTL | RnE1SL | FnRDIS | RnSEL | TnSEL1 | TnSELO |
| X＋007 | R／W |  |  |  |  |  |  | TnVTVC | TnDISB |
| X＋008 | R／W |  |  |  | RnVTVC | RnDIEN | TCnRE | RnAISE | RnSAIS |
| X＋009 | R／W |  |  |  |  |  |  |  | TnRESET |
| $\begin{gathered} X+00 \mathrm{~A} \\ \text { to } \\ \mathrm{X}+00 \mathrm{~F} \end{gathered}$ | R | Reserved |  |  |  |  |  |  |  |

DATA SHEET

CHANNEL n - A SIDE CONTROL REGISTERS ( $\mathrm{n}=1$ to 28)

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+010 | R/W |  |  | ARnTCEN | ARnSL(1-3) |  |  | ARnJ2S1 | ARnJ2S0 |
| X+011 | R/W |  |  |  |  |  |  |  | DACHnR |
| X+012 | R/W | A Side Drop Bus Channel n VT/TU Selection |  |  |  |  |  |  |  |
| X+019 | R | Reserved |  |  |  |  |  |  |  |
| X+01A | R/W | A Side Add Bus Channel n VT/TU Selection |  |  |  |  |  |  |  |
| X+01B | R | Reserved |  |  |  |  |  |  |  |
| $\begin{gathered} \hline X+01 C \\ \text { to } \\ X+05 B \end{gathered}$ | R/W | A Side Add Bus Channel n J2 Byte 64 Byte Message or <br> A Side Add Bus Channel n J2 Byte 16 Byte Message (01CH - 02BH) Unused - 16 bytes (02CH-03BH) <br> A Side Add Bus Channel n N2 Byte 16 Byte Message (03CH - 04BH) Unused - 16 bytes (04CH-05BH) |  |  |  |  |  |  |  |
| X+05C | R/W | A Side Add Bus Channel n V1 Byte |  |  |  |  |  |  |  |
| X+05D | R/W | A Side Add Bus Channel n V2 Byte |  |  |  |  |  |  |  |
| X+05E | R/W | A Side Add Bus Channel n V4 Byte |  |  |  |  |  |  |  |
| X+05F | R/W | A Side Add Bus Channel n O Bits |  |  |  |  |  |  |  |
| X+060 | R/W | A Side Add Bus Channel n V5 Byte |  |  |  |  |  |  |  |
| X+061 | R/W | A Side Add Bus Channel n N2 Byte |  |  |  |  |  |  |  |
| X+062 | R/W | A Side Add Bus Channel n K4 Byte |  |  |  |  |  |  |  |
| X+063 | R/W | ATnTCAIS | ATnGAIS | ATnTPTV | AnUQGE | AnUQSU | ATnTCEN | ATnJ2TEN | ATnJ2TSZ |
| X+064 | R/W | ATnRFI | ATnRDIP | ATnRDIC | ATnRDIS | ATnFB2 | ATnTCUQ |  | ATnV5BS |
| X+065 | R/W |  | ATnFFB | ATnSL(1-3) |  |  |  | ATnK4PC | AnHIGHZ |
| X+066 | R/W |  |  |  |  |  | ATnTCSO | ATnTCSR | ATnV4BS |
| $\begin{gathered} \mathrm{X}+067 \\ \text { to } \\ \mathrm{X}+07 \mathrm{~F} \end{gathered}$ | R | Reserved |  |  |  |  |  |  |  |

CHANNEL n - A SIDE DROP POINTER LEAK REGISTERS ( $\mathrm{n}=1$ to 28 )

| Address <br> (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X +017 | R/W | Pointer Leak Value (Bit 7-0) |  |  |  |  |  |  |  |
| X+018 | R/W | Reserved |  |  |  |  |  |  | Pointer Leak Value <br> (Bit 9-8) |

CHANNEL n - B SIDE CONTROL REGISTERS ( $\mathrm{n}=1$ to 28)

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+080 | R/W |  |  | BRnTCEN | BRnSL(1-3) |  |  | BRnJ2S1 | BRnJ2S0 |
| X+081 | R/W |  |  |  |  |  |  |  | DBCHnR |
| X+082 | R/W | B Side Drop Bus Channel n VT/TU Selection |  |  |  |  |  |  |  |
| X+08A | R/W | B Side Add Bus Channel n VT/TU Selection |  |  |  |  |  |  |  |
| X+08B |  | Reserved |  |  |  |  |  |  |  |
| $\begin{gathered} \hline X+08 C \\ \text { to } \\ X+0 C B \end{gathered}$ | R/W | B Side Add Bus Channel n J2 Byte 64 Byte Messageor |  |  |  |  |  |  |  |
| X+0CC | R/W | B Side Add Bus Channel n V1 Byte |  |  |  |  |  |  |  |
| X+0CD | R/W | B Side Add Bus Channel n V2 Byte |  |  |  |  |  |  |  |
| X+0CE | R/W | B Side Add Bus Channel n V4 Byte |  |  |  |  |  |  |  |
| X+0CF | R/W | B Side Add Bus Channel n O Bits |  |  |  |  |  |  |  |
| X+0D0 | R/W | B Side Add Bus Channel n V5 Byte |  |  |  |  |  |  |  |
| X+0D1 | R/W | B Side Add Bus Channel n N2 Byte |  |  |  |  |  |  |  |
| X+0D2 | R/W | B Side Add Bus Channel n K4 Byte |  |  |  |  |  |  |  |
| X+0D3 | R/W | BTnTCAIS | BTnGAIS | BTnTPTV | BnUQGE | BnUQSU | BTnTCEN | BTnJ2TEN | BTnJ2TSZ |
| X+0D4 | R/W | BTnRFI | BTnRDIP | BTnRDIC | BTnRDIS | BTnFB2 | BTnTCUQ |  | BTnV5BS |
| X+0D5 | R/W |  | BTnFFB | BTnSL(1-3) |  |  |  | BTnK4PC | BnHIGHZ |
| X+0D6 | R/W |  |  |  |  |  | BTnTCSO | BTnTCSR | BTnV4BS |
| $\begin{aligned} & \mathrm{X}+0 \mathrm{D7} \\ & \text { to } \\ & \mathrm{X}+0 \mathrm{FF} \end{aligned}$ | R | Reserved |  |  |  |  |  |  |  |

CHANNEL n - B SIDE DROP POINTER LEAK REGISTERS ( $\mathrm{n}=1$ to 28 )

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+087 | R/W | Pointer Leak Value (Bit 7-0) |  |  |  |  |  |  |  |
| X+088 | R/W | Reserved |  |  |  |  |  | Pointer Leak Value (Bit 9-8) |  |
| X+089 | R | Reserved |  |  |  |  |  |  |  |

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CHANNEL n - A AND B SIDE ADD ALARM MASK BIT REGISTERS ( $\mathrm{n}=1$ to 28)

| Address <br> (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{X}+005$ | R/W |  |  | MnTAIS | MnBTFE | MnATFE | MnOOL | MnTLOS | MnTLOC |

CHANNEL n - A AND B SIDE ADD ALARM AND COUNTER REGISTERS ( $\mathrm{n}=1$ to 28)

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+100 | R |  |  | TnAIS | TBnFFE | TAnFFE | CnOOL | TnLOS | TnLOC |
| X+101 | R(L) |  |  | LTnAIS | LTBnFFE | LTAnFFE | LCnOOL | LTnLOS | LTnLOC |
| X+102 |  | Reserved |  |  |  |  |  |  |  |
| X+103 | R |  |  | PTnAIS | PTBnFFE | PTAnFFE | PCnOOL | PTnLOS | PTnLOC |
| X+104 | R |  |  | FTnAIS | FTBnFFE | FTAnFFE | FCnOOL | FTnLOS | FTnLOC |
| X+105 | R/W | Code Violation Counter - Low Order Byte (7-0) |  |  |  |  |  |  |  |
| X+106 | R/W | Code Violation Counter - Low Order Byte (15-8) |  |  |  |  |  |  |  |
| X+107 | R/W | Previous One Second Code Violation Counter - Low Order Byte (7-0) |  |  |  |  |  |  |  |
| X+108 | R/W | Previous One second Code Violation Counter - Low Order Byte (15-8) |  |  |  |  |  |  |  |
| X+109 | R/W | Current One second Code Violation Counter - Low Order Byte (7-0) |  |  |  |  |  |  |  |
| X +10 A | R/W | Current One Second Code Violation Counter - Low Order Byte (15-8) |  |  |  |  |  |  |  |
| $\begin{gathered} X+10 B \\ \text { to } \\ X+10 F \end{gathered}$ | R | Reserved |  |  |  |  |  |  |  |

CHANNEL $\mathbf{n}$ - A SIDE DROP ALARM MASK BIT REGISTERS ( $\mathbf{n = 1} \mathbf{1}$ to 28)

| Address <br> (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+013 | R/W |  | MAnVAIS | MAnUQE | MAnRDIC | MAnRDIP | MAnRDIS | MAnSLER | MAnRFI |
| X +014 | R/W |  |  |  | MAnRFE | MAnAIS | MAnLOP | MAnNDF | MAnSIZE |
| X+015 | R/W |  |  |  |  |  |  | MAnJ2TIM | MAnJ2LOL |
| X+016 | R/W | MAnTCLM | MAnTCLL | ManTCTM | MAnTCAIS | MAnTCUQ | MAnTCRDI | MAnTCODI |  |

CHANNEL n - A SIDE DROP STATUS REGISTERS ( $\mathrm{n}=1$ to 28 )

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+110 | R |  | AnVCAIS | AnUNEQ | AnRDIC | AnRDIP | AnRDIS | AnSLER | AnRFI |
| X+111 | R |  |  |  | AnRFFE | AnAIS | AnLOP | AnNDF | AnSIZE |
| X+112 | R |  |  |  |  |  |  | AnJ2TIM | AnJ2LOL |
| X+113 | R | AnTCLM | AnTCLL | AnTCTM | AnTCAIS | AnTCUQ | AnTCRDI | AnTCODI |  |
| X+114 | $\mathrm{R}(\mathrm{L})$ |  | LAnVCAIS | LAnUNEQ | LAnRDIC | LAnRDIP | LAnRDIS | LAnSLER | LAnRFI |
| X+115 | $\mathrm{R}(\mathrm{L})$ |  |  |  | LAnRFFE | LAnAIS | LAnLOP | LAnNDF | LAnSIZE |
| X+116 | $\mathrm{R}(\mathrm{L})$ |  |  |  |  |  |  | LAnJ2TIM | LAnJ2LOL |
| X+117 | R(L) | LAnTCLM | LAnTCLL | LAnTCTM | LAnTCAIS | LAnTCUQ | LAnTCRDI | LAnTCODI |  |
| X+118 | R |  | PAnVCAIS | PAnUNEQ | PAnRDIC | PAnRDIP | PAnRDIS | PAnSLER | PAnRFI |
| X +119 | R |  |  |  | PAnRFFE | PAnAIS | PAnLOP | PAnNDF | PAnSIZE |
| X+11A | R |  |  |  |  |  |  | $\begin{gathered} \text { PAnJ2TI } \\ M \end{gathered}$ | PAnJ2LOL |
| X +11 B | R | PAnTCLM | PAnTCLL | PAnTCT M | PAnTCAIS | PAnTCUQ | PAnTCRDI | PAnTCODI |  |
| X+11C | R |  | FAnVCAIS | FAnUNEQ | FAnRDIC | FAnRDIP | FAnRDIS | FAnSLER | FAnRFI |
| X+11D | R |  |  |  | FAnRFFE | FAnAIS | FAnLOP | FAnNDF | FAnSIZE |
| X+11E | R |  |  |  |  |  |  | FAnJ2TI M | FAnJ2LOL |
| X+11F | R | FAnTCLM | FAnTCLL | FAnTCT M | FAnTCAIS | FAnTCUQ | FAnTCRDI | FAnTCODI |  |

CHANNEL n - A SIDE DROP COUNTERS ( $\mathrm{n}=1$ to 28)

| Address <br> (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X +120 | R/W | A Side Positive Justification Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| $\mathrm{X}+121$ | R/W | A Side Negative Justification Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |


| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+122 | R/W | A Side REI (V5 byte) Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X +123 | R/W | A Side BIP-2 (V5 byte) Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X+124 | R/W | A Side TC OEI (N2 byte) Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X+125 | R/W | A Side TC REI (N2 byte) Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X+126 | R/W | A Side TC BIP-2 (N2 byte) Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X+127 | R | A Side Previous One Second PJ Counter for Channel n-Low Order Count (7-0) |  |  |  |  |  |  |  |
| X+128 | R | A Side Previous One Second PJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X+129 | R | A Side Previous One Second NJ Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X +12 A | R | A Side Previous One Second NJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X +12 B | R | A Side Previous One Second REI Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X+12C | R | A Side Previous One Second REI Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X+12D | R | A Side Previous One Second BIP-2 Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X+12E | R | A Side Previous One Second BIP-2 Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\begin{aligned} & X+12 F \\ & \text { to } \\ & X+134 \end{aligned}$ |  | Reserved |  |  |  |  |  |  |  |
| X+135 | R | A Side Current One Second PJ Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X+136 | R | A Side Current One Second PJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X+137 | R | A Side Current One Second NJ Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X+138 | R | A Side Current One Second NJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X+139 | R | A Side Current One Second REI Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X +13 A | R | A Side Current One Second REI Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X +13 B | R | A Side Current One Second BIP-2 Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X +13 C | R | A Side Current One Second BIP-2 Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\begin{gathered} X+13 D \\ \text { to } \\ X+142 \end{gathered}$ |  | Reserved |  |  |  |  |  |  |  |
| $\begin{gathered} X+20 C \\ \text { to } \\ X+3 F F \end{gathered}$ |  | Reserved |  |  |  |  |  |  |  |

CHANNEL $\mathbf{n}$ - A SIDE DROP OVERHEAD BYTE REGISTERS ( $\mathbf{n = 1} \mathbf{1}$ to 28)

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} X+143 \\ \text { to } \\ X+162 \end{gathered}$ | R | A Side Drop Bus Channel n J2 Byte 64 Byte Message or <br> A Side Drop Bus Channel n J2 Byte 16 Byte Message A Side Drop Bus Channel n N2 Byte 16 Byte Message A Side Channel $n$ Microprocessor written 16 Byte Message A Side Channel $n$ Microprocessor written 16 Byte Message |  |  |  |  |  |  |  |
| $\begin{gathered} X+163 \\ \text { to } \\ X+182 \end{gathered}$ | R/W |  |  |  |  |  |  |  |  |
| X+183 | R | A Side Drop Bus Channel n V1 Byte |  |  |  |  |  |  |  |
| X+184 | R | A Side Drop Bus Channel n V2 Byte |  |  |  |  |  |  |  |
| X+185 | R | A Side Drop Bus Channel n V4 Byte |  |  |  |  |  |  |  |
| X+186 | R | A Side Drop Bus Channel n V5 Byte |  |  |  |  |  |  |  |
| X+187 | R | A Side Drop Bus Channel n J2 Byte |  |  |  |  |  |  |  |
| X+188 | R | A Side Drop Bus Channel n N2 Byte |  |  |  |  |  |  |  |
| X+189 | R | A Side Drop Bus Channel n K4 Byte |  |  |  |  |  |  |  |
| X +18 A | R | A Side Drop Bus Channel n O Bits |  |  |  |  |  |  |  |
| X +18 B |  | Reserved |  |  |  |  |  |  |  |

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CHANNEL $\mathbf{n}$－B SIDE DROP ALARM MASK BIT REGISTERS（ $\mathbf{n}=1$ to 28）

| Address <br> （Hex） | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X＋083 | R／W |  | MBnVAIS | MBnUQE | MBnRDIC | MBnRDIP | MBnRDIS | MBnSLER | MBnRFI |
| X＋084 | R／W |  |  |  | MBnRFE | MBnAIS | MBnLOP | MBnNDF | MBnSIZE |
| X＋085 | R／W |  |  |  |  |  |  | MBnJ2TIM | MBnJ2LOL |
| X＋086 | R／W | MBnTCLM | MBnTCLL | MBnTCTM | MBnTCAIS | MBnTCUQ | MBnTCRDI | MBnTCODI |  |

CHANNEL $\mathbf{n}$－B SIDE DROP STATUS REGISTERS（ $\mathbf{n = 1} \mathbf{1}$ to 28）

| Address （Hex） | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X＋190 | R |  | BnVCAIS | BnUNEQ | BnRDIC | BnRDIP | BnRDIS | BnSLER | BnRFI |
| X＋191 | R |  |  |  | BnRFFE | BnAIS | BnLOP | BnNDF | BnSIZE |
| X＋192 | R |  |  |  |  |  |  | BnJ2TIM | BnJ2LOL |
| X＋193 | R | BnTCLM | BnTCLL | BnTCTM | BnTCAIS | BnTCUQ | BnTCRDI | BnTCODI |  |
| X＋194 | $\mathrm{R}(\mathrm{L})$ |  | LBnVCAIS | LBnUNEQ | LBnRDIC | LBnRDIP | LBnRDIS | LBnSLER | LBnRFI |
| X＋195 | R（L） |  |  |  | LBnRFFE | LBnAIS | LBnLOP | LBnNDF | LBnSIZE |
| X＋196 | $\mathrm{R}(\mathrm{L})$ |  |  |  |  |  |  | LBnJ2TIM | LBnJ2LOL |
| X＋197 | $\mathrm{R}(\mathrm{L})$ | LBnTCLM | LBnTCLL | LBnTCTM | LBnTCAIS | LBnTCUQ | LBnTCRDI | LBnTCODI |  |
| X＋198 | R |  | PBnVCAIS | PBnUNEQ | PBnRDIC | PBnRDIP | PBnRDIS | PBnSLER | PBnRFI |
| X＋199 | R |  |  |  | PBnRFFE | PBnAIS | PBnLOP | PBnNDF | PBnSIZE |
| X＋19A | R |  |  |  |  |  |  | PBnJ2TIM | PBnJ2LOL |
| X +19 B | R | PBnTCLM | PBnTCLL | PBnTCTM | PBnTCAIS | PBnTCUQ | PBnTCRDI | PBnTCODI |  |
| X +19 C | R |  | FBnVCAIS | FBnUNEQ | FBnRDIC | FBnRDIP | FBnRDIS | FBnSLER | FBnRFI |
| X＋19D | R |  |  |  | FBnRFFE | FBnAIS | FBnLOP | FBnNDF | FBnSIZE |
| X +19 E | R |  |  |  |  |  |  | FBnJ2TIM | FBnJ2LOL |
| X +19 F | R | FBnTCLM | FBnTCLL | FBnTCTM | FBnTCAIS | FBnTCUQ | FBnTCRDI | FBnTCODI |  |

CHANNEL $\mathbf{n - B}$ SIDE DROP COUNTERS（ $\mathbf{n}=1$ to 28）

| Address <br> （Hex） | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X＋1A0 | R／W | B Side Positive Justification Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X＋1A1 | R／W | B Side Negative Justification Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X＋1A2 | R／W | B Side REI（V5 byte）Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X＋1A3 | R／W | B Side BIP－2（V5 byte）Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X＋1A4 | R／W | B Side TC OEI（N2 byte）Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |


| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+1A5 | R/W | B Side TC REI (N2 byte) Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X X 1A6 | R/W | B Side TC BIP-2 (N2 byte) Counter for Channel $\mathrm{n}-8$ bits |  |  |  |  |  |  |  |
| X +1 A7 | R | B Side Previous One Second PJ Counter for Channel n-Low Order Count (7-0) |  |  |  |  |  |  |  |
| X +1 A8 | R | B Side Previous One Second PJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\mathrm{X}+1 \mathrm{~A} 9$ | R | B Side Previous One Second NJ Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X +1 AA | R | B Side Previous One Second NJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\mathrm{X}+1 \mathrm{AB}$ | R | B Side Previous One Second REI Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| $X+1 A C$ | R | B Side Previous One Second REI Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X +1 AD | R | B Side Previous One Second BIP-2 Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X +1 AE | R | B Side Previous One Second BIP-2 Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\begin{gathered} \mathrm{X}+1 \mathrm{AF} \\ \text { to } \\ \mathrm{X}+1 \mathrm{~B} 4 \end{gathered}$ |  | Reserved |  |  |  |  |  |  |  |
| X+1B5 | R | B Side Current One Second PJ Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X+1B6 | R | B Side Current One Second PJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| X+1B7 | R | B Side Current One Second NJ Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X+1B8 | R | B Side Current One Second NJ Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\mathrm{X}+1 \mathrm{B9}$ | R | B Side Current One Second REI Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X +1 BA | R | B Side Current One Second REI Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\mathrm{X}+1 \mathrm{BB}$ | R | B Side Current One Second BIP-2 Counter for Channel n - Low Order Count (7-0) |  |  |  |  |  |  |  |
| X $+1 B C$ | R | B Side Current One Second BIP-2 Counter for Channel n - High Order Count (15-8) |  |  |  |  |  |  |  |
| $\begin{gathered} X+1 B D \\ \text { to } \\ X+1 C 2 \end{gathered}$ |  | Reserved |  |  |  |  |  |  |  |

CHANNEL $\mathbf{n}$ - B SIDE DROP OVERHEAD BYTE REGISTERS ( $\mathbf{n}=1$ to 28)

| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \hline \mathrm{X}+1 \mathrm{C} 3 \\ \text { to } \\ \mathrm{X}+1 \mathrm{E} 2 \end{gathered}$ | R | B Side Drop Bus Channel n J2 Byte 64 Byte Message or <br> B Side Drop Bus Channel n J2 Byte 16 Byte Message B Side Drop Bus Channel n N2 Byte 16 Byte Message B Side Channel n Microprocessor written 16 Byte Message B Side Channel $n$ Microprocessor written 16 Byte Message |  |  |  |  |  |  |  |
| $\begin{gathered} X+1 \text { E3 } \\ \text { to } \\ X+202 \end{gathered}$ | R/W |  |  |  |  |  |  |  |  |
| X+203 | R | B Side Drop Bus Channel n V1 Byte |  |  |  |  |  |  |  |
| X+204 | R | B Side Drop Bus Channel n V2 Byte |  |  |  |  |  |  |  |
| X+205 | R | B Side Drop Bus Channel $n$ V4 Byte |  |  |  |  |  |  |  |
| X+206 | R | B Side Drop Bus Channel n V5 Byte |  |  |  |  |  |  |  | DATA SHEET


| Address (Hex) | Status | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X+207 | R | B Side Drop Bus Channel n J2 Byte |  |  |  |  |  |  |  |
| X+208 | R | B Side Drop Bus Channel n N2 Byte |  |  |  |  |  |  |  |
| X+209 | R | B Side Drop Bus Channel n K4 Byte |  |  |  |  |  |  |  |
| X+20A | R | B Side Drop Bus Channel n O Bits |  |  |  |  |  |  |  |
| X+20B |  | Reserved |  |  |  |  |  |  |  |

## MEMORY MAP DESCRIPTIONS

## MANUFACTURER AND DEVICE IDENTIFICATION DESCRIPTION

The manufacturer and device identification are based on the field format given in IEEE standard 1149.1 on Boundary Scan, and the ID assigned by the Solid State Products Engineering Council (JEDEC) to the TranSwitch Corporation. The serial format for this ID, which is located in registers 000 H through 003 H , is shown below. Bit 7 in register 003 H is at the left and bit 0 of register 000 H is at the right:
MSB

| Revision | Part Number | Manufacturer Identifier | 1 |
| :---: | :---: | :---: | :---: |
| 4 bits | 16 bits | 11 bits |  |

The manufacturer ID assigned for TranSwitch devices is defined as 107 Decimal, located in bits 7 through 1 (LSB) of register 000 H , and bits 3 (MSB) through 0 of register 001H. The part number of the TEMx28 is 04222 , which is expressed as a binary number in bits 7 through 4 (LSB) in register 001H, bits 7 through 0 in 002 H , and bits 3 (MSB) through 0 in 003 H . The revision field occupies bits 7 through 4 (LSB) in register 003 H . The registers at address 004 H is a read/write locations that is reserved for future use.

A AND B SIDE COMMON CONTROL REGISTERS - DESCRIPTIONS

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 006 | 7-1 |  | Not used: |
|  | 0 | RESETH | Reset Device: This bit is equivalent to the hardware reset. When a 1 is written to this bit, the internal FIFOs and logic are reset to preset values, counters and control bits in the memory map are reset to zero. This bit is self clearing. Four microseconds after this bit is written with a 1 , status bit RESETD (bit 0, register 059H) transitions to a 1 . This transition indicates that the reset operation is complete and microprocessor access of the device can begin. |
| 018 | 7-4 |  | Not used: |
|  | 3 | PRBSA | Test Analyzer Add/Drop Direction: When a 0 is written into this bit, the PRBS test analyzer for all channels are configured to be in the receive direction. Writing a 1 to this bit configures the PRBS analyzers to be in the transmit direction. |
|  | 2 |  | Not used: |
|  | 1 | PRBSG | Test Generator Add/Drop Direction: When a 0 is written into this bit, the PRBS test generators for all channels are configured to be in the transmit direction. Writing a 1 to this bit configures the PRBS generators to be in the receive direction. |
|  | 0 |  | Not used: |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 019 | 7-5 |  | Not used: |
|  | 4 | CLPBK | COMBUS SONET/SDH Local Loopback: A 1 written to this bit will enable a COMBUS SONET/SDH loopback. This loopback is valid for either the drop bus or add bus timing modes, and only when control bit DV1SEL (bit 2 below) is set to 1 . When this loopback is enabled, the drop buses are inhibited from passing VT/TU to the demapper. VT/TU are mapped and demapped according to the VT/TU add and drop selection registers. |
|  | 3 |  | Not used: |
|  | 2 | DV1SEL | Drop Bus V1 Reference Enable: Common control bit for both the A and B drop buses. When set to 0 , bits 7 and 8 in the H 4 byte are monitored for the multiframe indication to determine the V 1 byte location for all VT/TUs. When set to 1 , the V1 pulse in the C1J1V1 signal carries the V1 byte location for all channels. A Drop Bus Reset operation should be performed after modifying this bit. See DRESET bit at address 039H. |
|  | 1 | PDDO | A/B Drop Bus Parity Detected on Data Only: Common control bit for both drop buses. A 1 causes parity to be calculated over the data byte only. A 0 causes parity to be calculated over the data byte, SPE and C1J1V1 signals. Please refer to the table provided below for DBPE control bit. |
|  | 0 | DBPE | A/B Drop Bus Even Parity Detected: This bit works in conjunction with the control bit PDDO above to determine the parity calculation in the drop direction. <br> Other than reporting the event, no action is taken upon parity error indication. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 01A | 7-6 |  | Not used: |
|  | 5 | RESETC | Reset All Channel Counters. A 1 written to this control bit causes all performance counters to be reset to a zero value (for saturating counters) or the FE/FFFE Hex values (for 8/16-bit non-saturating counters). |
|  | 4 | BLOCK | Block Count: A 1 enables two BIP-2 errors in the V5 byte and the N2 Tandem Connection byte to be counted as a single error (block) for all performance counters. A 0 enables two BIP-2 errors to be counted as two errors. |
|  | 3-2 |  | Not used: |
|  | 1 | STS3 | STS-3 Mode Selection: The TEM×28 SDH/SONET operating modes are according to the table below. A Drop Bus Reset operation should be performed after modifying this bit. See DRESET bit at address 039 <br> $\begin{array}{cl}\text { STS3 } & \text { Format Selected } \\ 0 & \frac{\text { STS-3 (STM-1 AU-3) format }}{1} \\ 0 & \text { STM-1 AU-4 (STS-3c) format }\end{array}$ |
|  | 0 | CROV | Counters Roll-Over Enable: A 0 configures all counters to be saturating unless otherwise noted. That is, all counters will stop at their specified maximum count value. A microprocessor read cycle will clear a saturating counter. A 1 configures all counters to function in the roll-over mode. That is, when the maximum count is reached in a counter, the next count causes it to roll over and start at a count of 0 . A microprocessor read cycle does not clear a counter when the counters are configured in the roll-over mode. Upon power-up, this control bit is set to 0 (saturation mode). The counter will preset to the value FEH for 8-bit counters or the value FFFEH for 16 -bit counters, when this control bit is set to 1 , followed by writing a 1 to control bit RESETC (bit $5,01 \mathrm{AH}$ ). These are values selected to ensure that a roll-over occurs after a few counts. |
| 01B | $\begin{aligned} & \hline 7 \\ & 6 \end{aligned}$ | INTR1 INTR0 | Interrupt/Latched Alarm Positive/Negative Transition Selection: An alarm will latch according to the alarm transitions given in the table below. |
|  | 5-2 |  | Not used: |
|  | 1 | PTALTE | Pointer Tracking AIS to LOP Transition Enabled: A 1 enables the AIS to LOP transition in each of the pointer tracking state machines. A 0 will disables this transition. |
|  | 0 | V5AL10 | V5 Alarm Detection Select 10: A 1 selects 10 consecutive RDI assertions for detection and recovery for all channels. A 0 selects 5 consecutive RDI assertions for detection and recovery. The selection is valid for both three bit RDI and single bit RDI. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 01D | 7 | TCTAE | Tandem Connection Loss Of Lock, Mismatch, Loss Of Multiframe Alarms Line AIS Enable: A common control bit for both the A and B Drop bus Tandem Connection Loss of Lock (A/BnTCLL), Tandem Connection Mismatch (A/BnTCTM), and Tandem Connection Loss Of Multiframe (A/BLLM) alarms. A 1 enables any of these alarms for the active bus to generate line AIS provided control bit RnAISE is set to 1 . |
|  | 6 | J2AISEN | J2 Alarm Line AIS Enable: A common control for both the A and B Drop bus J2 alarms. A 1 enables a J2 Loss Of Lock (A/BnJ2LOL) or J2 Trace Mismatch (A/BJ2TIM) alarm for the active bus to generate line AIS provided control bit RnAISE is set to 1 . |
|  | 5 | PLSAISE | Path Label Alarm Line AIS Enable: A common control for both the A and $B$ Drop bus path signal alarm (A/BnSLER). A 1 enables a path signal label mismatch alarm for the active bus to generate line AIS provided control bit RnAISE is set to 1 . |
|  | 4 | UQAISE | Unequipped Line AIS Enable: A common control for both the A and B Drop bus unequipped path signal alarm (A/BnUNEQ). A 1 enables a unequipped alarm for the active bus to generate line AIS provided control bit RnAISE is set to 1 . |
|  | 3 |  | Not used: |
|  | 2 | UAISE | Upstream AIS Alarm Line AIS Enable: A common control for both the $A$ and $B$ Drop bus upstream AIS alarm (A/BxUAIS). A 1 enables an upstream AIS alarm for the active bus to generate line AIS provided control bit RnAISE is set to 1 . Where x is equaled to the numbered STS-1 in the STS-3. |
|  | 1 | SE1AIS | Select E1AIS: Works in conjunction with the HEAISE control bit described below. The HEAISE bit must be set to 1 in order for this control bit to function. A 1 enables the TOH E1 byte AIS detection circuit. A 0 enables the TOH H1/H2 byte AIS detection circuit. |
|  | 0 | HEAISE | A/B H1/H2 or E1 Byte AIS Enable: Works in conjunction with the SE1AIS control bit described above. Common control for both the A and B Drop buses. A 1 enables AIS detection in either the SDH/SONET $\mathrm{H} 1 / \mathrm{H} 2$ bytes (control bit SE1AIS is 0 ), or in the E1 bytes (control bit SE1AIS is 1). A 0 disables the detection of an upstream AIS state. Note that the TU/VT pointer tracking state machine AIS detection circuitry operates independently of $\mathrm{H} 1 / \mathrm{H} 2$ or E 1 byte AIS detection circuits. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 01E | $7-4$ |  | Not used: |
|  | 3 | VCAISE | VC AIS Alarm Line AIS Enable: A common control for both the A and B <br> Drop bus signal label AIS alarm (A/BnVCAIS). A 1 enables a VC AIS <br> alarm for the active bus to generate line AIS provided control bit RnAISE <br> is set to 1. |
|  | 2 | DLCAE | Drop Bus Loss Of Clock Alarm Line AIS Enable: A common control <br> for both the A and B Drop bus upstream AIS alarm (A/BDLOC). A 1 <br> enables a Drop Bus Loss Of Clock alarm for the active bus to generate <br> line AIS provided control bit RnAISE is set to 1. |
|  | 1 | TCUAE | Tandem Connection Unequipped Alarm Line AIS Enable: A common <br> control for both the A and B Drop bus Tandem Connection unequipped <br> alarm (A/BnTCUQ). A 1 enables an Tandem Connection unequipped <br> alarm for the active bus to generate line AIS provided control bit RnAISE <br> is set to 1. |
|  |  | 0 | TCAISE | | Tandem Connection AIS Alarm Line AIS Enable: A common control |
| :--- |
| for both the A and B Drop bus Tandem Connection AIS alarm |
| (A/BnTCAIS). A 1 enables an Tandem Connection AIS alarm for the |
| active bus to generate line AIS provided control bit RnAISE is set to 1. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 01F | 7 |  | Not used: |
|  | 6 | VCTCE | VC AIS Alarm Tandem Connection RDI/ODI Enable: A common control for both the A and B Drop bus signal label AIS alarm (A/BnVCAIS). A 1 enables a VC AIS alarm for the active bus to generate a Tandem Connection RDI and ODI provided control bit TCnREis set to 1 , and the Tandem Connection feature is enabled. |
|  | 5 | DLCTE | Drop Bus Loss Of Clock Alarm Tandem Connection RDI/ODI Enable: A common control for both the A and B Drop bus loss of clock alarm (A/BDLOC). A 1 enables a Drop Bus Loss Of Clock alarm for the active bus to generate a Tandem Connection RDI and ODI provided control bit TCnRE is set to 1 , and the Tandem Connection feature is enabled. |
|  | 4 | J2TCE | J2 Alarm Tandem Connection RDI/ODI Enable: A common control for both the A and B Drop bus J2 alarms. A 1 enables a J2 Loss Of Lock (A/BnJ2LOL) or J2 Trace Mismatch (A/BnJ2TIM) alarm for the active bus to generate a Tandem Connection RDI and ODI provided control bit TCnRE is set to 1 , and the Tandem Connection feature is enabled. |
|  | 3 | PLSTCE | Path Label Alarm Tandem Connection RDI/ODI Enable: A common control for both the $A$ and $B$ Drop bus path signal alarm (A/BnSLER). A 1 enables a path signal label mismatch alarm for the active bus to generate a Tandem Connection RDI and ODI provided control bit TCnRE is set to 1 , and the Tandem Connection feature is enabled. |
|  | 2 | UQTCE | Unequipped Alarm Tandem Connection RDI/ODI Enable: A common control for both the $A$ and $B$ Drop bus unequipped alarm (A/BnUNEQ). A 1 enables a unequipped alarm for the active bus to generate a Tandem Connection RDI and ODI provided control bit TCnRE is set to 1 , and the Tandem Connection feature is enabled. |
|  | 1 |  | Not used: |
|  | 0 | USTCE | Upstream AIS Alarm Tandem Connection RDI/ODI Enable: A common control for both the A and B Drop bus upstream AIS alarm (A/BxUAIS). A 1 enables an upstream AIS alarm for the active bus to generate a Tandem Connection RDI and ODI provided control bit TCnRE is set to 1 , and the Tandem Connection feature is enabled. |

Engines for Global Connectivity

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 020 | 7 |  | Not used: |
|  | 6 | VCRDIE | VC AIS Alarm RDI Enable: A common control for both the A and B Drop bus signal label AIS alarm (A/BnVCAIS). A 1 enables a VC AIS alarm for the active bus to generate either a single bit RDI state or a Remote Server Defect Indication (three bit RDI) when control bit RnDIEN is set to 1 . |
|  | 5 | DLCRE | Drop Bus Loss Of Clock RDI Enable: A common control for both the A and $B$ Drop bus loss of clock alarm (A/BDLOC). A 1 enables a Drop Bus Loss Of Clock alarm for the active bus to generate either a single bit RDI state or a Remote Server Defect Indication (three bit RDI) when control bit RnDIEN is set to 1 . |
|  | 4 | PSRDIE | Path Label Alarm RDI Enable: A common control for both the A and B Drop bus path signal alarm (A/BnSLER). A 1 enables a path signal label mismatch alarm for the active bus to generate a Remote Payload Defect Indication (three bit RDI) when control bit RnDIEN is set to 1 . |
|  | 3 |  | Not used: |
|  | 2 | J2RDIE | J2 Alarm RDI Enable: A common control for both the A and B Drop bus J2 alarms. A 1 enables a J2 Loss Of Lock or J2 Trace Mismatch alarm for the active bus to generate either a single bit RDI state or a Remote Connectivity Defect Indication (three bit RDI) when control bit RnDIEN is set to 1. |
|  | 1 | UQRDIE | Unequipped Alarm RDI Enable: A common control for both the A and B Drop bus unequipped alarm (A/BnUNEQ). A 1 enables a unequipped alarm for the active bus to generate either a single bit RDI state or a Remote Connectivity Defect Indication (three bit RDI) when control bit RnDIEN is set to 1 . |
|  | 0 | URDIE | Upstream AIS Alarm RDI Enable: A common control for both the A and B Drop bus upstream AIS alarm (A/BxUAIS). A 1 enables an upstream AIS alarm for the active bus to generate either a single bit RDI state or a Remote Server Defect Indication (three bit RDI) when control bit RnDIEN is set to 1 . |
| 039 | 7-1 |  | Not used: |
|  | 0 | DRESET | A and B Drop Reset: Writing a 1 to this control bit clears all performance counters to zero (saturating) or the FE/FFFE hex values (8/16 bit non-saturating) and alarms, and initializes the internal FIFOs and state machines for all channels for the A and B drop buses. It does not clear the control bit settings. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 03A | 7 | TJUST | Transmit Frequency Justification Control: When set to 0, the frequency justification states S1 equal to data and S2 equal to stuff will not be provided. When set to 1 , full justification according to the ITU standards is enabled. |
|  | 6 | PADO | A/B Add Bus Parity Generated on Data Only: Common control bit for both add buses. A 1 causes parity to be calculated over the data byte only. A 0 causes parity to be calculated over the data byte, and the SPE and C1J1V1 signals if they enabled as outputs in the drop bus timing mode. Please refer to the table provided below for DBPE control bit. |
|  | 5 | ABPE | A/B Add Bus Even Parity Generated: This bit works in conjunction with the PADO control bit to determine the parity calculation in the add direction. |
|  | 4 | TOBWZ | Transmit O-Bit Channel With Zeros: A common control for all channels. A 0 enables the microprocessor-written values for the O-bit channel to be transmitted. A 1 forces the O-bit channel to be transmitted as zero for all channels. |
|  | 3 |  | Not used: |
|  | 2 | BAHZE | B Side Add Bus High Impedance Enable: A 0 enables normal operation for the $B$ side Add bus. A 1 forces the data output leads ( $B A(7-0)$ ), and the parity lead (BAPAR) to a high impedance state. The Add Indicator ( $\overline{\mathrm{BADD}}$ ) is turned off. In the drop bus timing mode, if the BACLK, BASPE, and BAC1J1V1 signals are enabled as outputs they will be forced to the high impedance state when this bit is set to 1 in addition to the data output leads and parity lead. The Add indicator ( $\overline{\text { AADD }})$ is turned off. |
|  | 1 | AAHZE | A Side Add Bus High Impedance Enable: A 0 enables normal operation for the A side Add bus. A 1 forces the data output leads (AA(7-0)), and the parity lead (BAPAR) to a high impedance state. The Add Indicator ( $\overline{\text { AADD }}$ ) is turned off. In the drop bus timing mode, if the AACLK, AASPE, and AAC1J1V1 signals are enabled as outputs they will be forced to the high impedance state when this bit is set to 1 in addition to the data output leads and parity lead. The Add indicator (BADD) is turned off. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline 03 \mathrm{~A} \\ \text { (cont.) } \end{gathered}$ | 0 | ADDI | Add Indicator Inversion：A 1 causes the A and B Add bus output indi－ cator signals（ $\overline{\mathrm{AADD}}$ and $\overline{\mathrm{BADD}}$ ）to be active high instead of active low for all TU／VT added to the A or B buses． |
| 03B | 7－3 |  | Not used： |
|  | 2 | TB2DIS | Transmit Disable BIP2 Tandem Connection Unequipped：A 1 dis－ ables the BIP2（in bits 1 and 2）from being transmitted in an unequipped tandem connection（N2）byte． |
|  | 1 | ABOD | Add Bus Output Delay：This bit works in conjunction with the ABTE lead when in Drop timing mode．The add bus data，parity，add indicator， and optionally the C1J1V1 and SPE（when lead ABTE is low）are delayed one clock from the Drop bus timing when ABOD is a 0 and two clocks from the Drop bus timing when ABOD is a 1 ． <br> In Add bus timing mode，the add bus data，parity，and add indicator are delayed 1 clock from the Add bus timing when ABOD is a 0 and are delayed 2 clocks from the Add bus timing when ABOD is a 1. |
|  | 0 | THRSBY | Threshold Modulation Disabled：A 1 disables the threshold modula－ tion capability in each of the four modulation circuits．A 0 enables thresh－ old modulation capability in each of the four modulation circuits． |
| 03C | 7－1 |  | Not used： |
|  | 0 | TRESET | Transmit A and B（Add）Reset：Writing a 1 to this bit clears all perfor－ mance counters to zero（saturating）or the FE／FFFE hex values（8／16 bit non－saturating）and alarms，and initializes the internal FIFOs and state machines for all channels for the $A$ and $B$ add buses．It does not clear the control bit settings． |

 DATA SHEET

## MASK BITS FOR A AND B BUS STATUS ALARMS

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 005 | 7 | HINT | Hardware Interrupt Enable: A 1 enables a hardware interrupt to occur on a bus alarm or polling bit provided the corresponding interrupt mask enable bits (global indication bits MGDA, MGDB, MGAB, MPCDA, MPCDB, and MPCAB) in the interrupt structure is set to a 1. A 0 disables the hardware interrupt lead. |
|  | 6 |  | Not used: |
|  | 5 | MGDA | Mask Bit for Global Indication for A Drop Bus Alarms: A 1 enables a hardware interrupt for the global indication (GDA) for A drop bus alarms when control bit HINT is set to 1 . A 0 disables the hardware interrupt for the global indication bit GDA. |
|  | 4 | MGDB | Mask Bit for Global Indication for B Drop Bus Alarms: A 1 enables a hardware interrupt for the global indication (GDB) for B drop bus alarms when control bit HINT is set to 1 . A 0 disables the hardware interrupt for the global indication bit GDB. |
|  | 3 | MGAB | Mask Bit for Global Indication for A and B Add Bus Alarms: A 1 enables a hardware interrupt for the global indication (GAB) for $A / B$ add bus alarms when control bit HINT is set to 1. A 0 disables the hardware interrupt for the global indication bit GAB. |
|  | 2 | MPCDA | Mask Bit for Global Indication for A Drop Channel Alarms: A 1 enables a hardware interrupt for the global indication (PCDA) for A drop polling registers (A drop alarms for all channels) when control bit HINT is set to 1. A 0 disables the hardware interrupt for the global indication bit PCDA. |
|  | 1 | MPCDB | Mask Bit for Global Indication for B Drop Channel Alarms: A 1 enables a hardware interrupt for the global indication (PCDB) for B drop polling registers ( B drop alarms for all channels) when control bit HINT is set to 1. A 0 disables the hardware interrupt for the global indication bit PCDB. |
|  | 0 | MPCAB | Mask Bit for Global Indication for A and B Add Channel Alarms: A 1 enables a hardware interrupt for the global indication (PCAB) for $A$ and $B$ add polling registers ( $A$ and $B$ add alarms for all channels) when control bit HINT is set to 1. A 0 disables the hardware interrupt for the global indication bit PCAB. |

Engines for Global Connectivity

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 007 | 7 |  | Not used: |
|  | 6 | MDVCAIS | Mask Bit VC AIS Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a VC AIS latched alarm occurs in any channel. A 0 disables a VC AIS latched alarm in any channel from setting the corresponding polling bit. |
|  | 5 | MDUNEQ | Mask Bit Unequipped Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a unequipped latched alarm occurs in any channel. A 0 disables a unequipped latched alarm in any channel from setting the corresponding polling bit. |
|  | 4 | MDRDIC | Mask Bit Remote Connectivity Defect Alarm A and B Drop All Channels: $A 1$ enables a channel polling register bit for the $A$ and $B$ drop sides to set when a RDI-C latched alarm occurs in any channel. A 0 disables a RDI-C latched alarm in any channel from setting the corresponding polling bit. |
|  | 3 | MDRDIP | Mask Bit Remote Payload Defect Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a RDI-P latched alarm occurs in any channel. A 0 disables a RDI-P latched alarm in any channel from setting the corresponding polling bit. |
|  | 2 | MDRDIS | Mask Bit Remote Server Defect Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a RDI-S or single bit RDI latched alarm occurs in any channel. A 0 disables a RDI-S or single bit RDI latched alarm in any channel from setting the corresponding polling bit. |
|  | 1 | MDSLER | Mask Bit Signal Label Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the A and B drop sides to set when a signal label latched alarm occurs in any channel. A 0 disables a signal label latched alarm in any channel from setting the corresponding polling bit. |
|  | 0 | MDRFI | Mask Bit Remote Failure Indication Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a remote failure indication latched alarm occurs in any channel. A 0 disables a RFI latched alarm in any channel from setting the corresponding polling bit. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 008 | 7-5 |  | Not used: |
|  | 4 | MDRFFE | Mask Bit Desync FIFO Error Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a desync FIFO error latched alarm occurs in any channel. A 0 disables a desync FIFO error latched alarm in any channel from setting the corresponding polling bit. |
|  | 3 | MDAIS | Mask Bit AIS Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a AIS (V1/V2 bytes) latched alarm occurs in any channel. A 0 disables a AIS label latched alarm in any channel from setting the corresponding polling bit. |
|  | 2 | MDLOP | Mask Bit Loss Of Pointer Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a loss of pointer latched alarm occurs in any channel. A 0 disables a loss of pointer latched alarm in any channel from setting the corresponding polling bit. |
|  | 1 | MDNDF | Mask Bit NDF Indication A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a New Data Flag latched alarm occurs in any channel. A 0 disables a NDF latched alarm in any channel from setting the corresponding polling bit. |
|  | 0 | MDSIZE | Mask Bit Size Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the A and B drop sides to set when a VT/TU size latched alarm occurs in any channel. A 0 disables a VT/TU size latched alarm in any channel from setting the corresponding polling bit. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 009 | 7 |  | Not used: |
|  | 6 | MTAIS | Mask Bit Transmit Line AIS Alarm All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ add sides to set when a transmit line AIS latched alarm occurs in any channel. A 0 disables a transmit line AIS label latched alarm in any channel from setting the corresponding polling bit. |
|  | 5 | MTFFE | Mask Bit Transmit FIFO Alarm All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ add sides to set when a transmit FIFO latched alarm occurs in any channel. A 0 disables a transmit FIFO latched alarm in any channel from setting the corresponding polling bit. |
|  | 4 | MOOL | Mask Bit PRBS Analyzer Out Of lock Alarm: A 1 enables a channel polling register bit for the PRBS analyzer to set when an out of lock latched alarm occurs in any channel. A 0 disables a out of lock latched alarm in any channel from setting the corresponding polling bit. |
|  | 3 | MTLOS | Mask Bit Transmit Loss Of Signal Alarm All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ add sides to set when a transmit loss of signal latched alarm occurs in any channel. A 0 disables a transmit LOS latched alarm in any channel from setting the corresponding polling bit. |
|  | 2 | MTLOC | Mask Bit Transmit Loss Of Clock Alarm All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ add sides to set when a transmit loss of clock latched alarm occurs in any channel. A 0 disables a transmit LOC latched alarm in any channel from setting the corresponding polling bit. |
|  | 1 | MDJ2TIM | Mask Bit J2 Trace Mismatch Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a J 2 trace mismatch latched alarm occurs in any channel. A 0 disables a J2 trace mismatch latched alarm in any channel from setting the corresponding polling bit. |
|  | 0 | MDJ2LOL | Mask Bit J2 Loss Of Lock Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a J 2 loss of lock mismatch latched alarm occurs in any channel. A 0 disables a J 2 loss of lock latched alarm in any channel from setting the corresponding polling bit. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 00A | 7 | MTCLM | Mask Bit Tandem Connection Loss Of Multiframe Alignment Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a TC loss of multiframe latched alarm occurs in any channel. A 0 disables a TC loss of multiframe latched alarm in any channel from setting the corresponding polling bit. |
|  | 6 | MTCLL | Mask Bit Tandem Connection Loss Of Lock Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the A and B drop sides to set when a TC loss of lock latched alarm occurs in any channel. A 0 disables a TC loss of lock latched alarm in any channel from setting the corresponding polling bit. |
|  | 5 | MTCTM | Mask Bit Tandem Connection Trace Mismatch Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a TC Trace Mismatch latched alarm occurs in any channel. A 0 disables a TC Trace Mismatch latched alarm in any channel from setting the corresponding polling bit. |
|  | 4 | MTCAIS | Mask Bit Tandem Connection AIS Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the A and B drop sides to set when a TC AIS latched alarm occurs in any channel. A 0 disables a TC AIS latched alarm in any channel from setting the corresponding polling bit. |
|  | 3 | MTCUQ | Mask Bit Tandem Connection Unequipped Alarm A and B Drop All Channels: $A 1$ enables a channel polling register bit for the $A$ and $B$ drop sides to set when a TC Unequipped latched alarm occurs in any channel. A 0 disables a TC Unequipped latched alarm in any channel from setting the corresponding polling bit. |
|  | 2 | MTCRDI | Mask Bit Tandem Connection Remote Defect Indication Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a TC RDI latched alarm occurs in any channel. A 0 disables a TC RDI latched alarm in any channel from setting the corresponding polling bit. |
|  | 1 | MTCODI | Mask Bit Tandem Connection Outgoing Defect Indication Alarm A and B Drop All Channels: A 1 enables a channel polling register bit for the $A$ and $B$ drop sides to set when a TC ODI latched alarm occurs in any channel. A 0 disables a TC ODI latched alarm in any channel from setting the corresponding polling bit. |
|  | 0 |  | Not used: |
| 03D | 7-2 |  | Not used: |
|  | 1 | MBBLOC | Mask Bit B Side Add Bus Loss Of Clock: A 1 enables the global indication GAB to set when a add bus loss of clock alarm occurs. A 0 disables the global indication bit GAB from setting. |
|  | 0 | MABLOC | Mask Bit A Side Add Bus Loss Of Clock: A 1 enables the global indication GAB to set when a add bus loss of clock alarm occurs. A 0 disables the global indication bit GAB from setting. |
| 03F | 7-0 | Mask Bits Add Polling Register Channel 8-1 | Mask Bits Polling Registers Channels 8-1 Add Alarms: A 1 in one or more bits enables an $A / B$ side add alarm in the corresponding channel to set the global indication (PCAB) bit. A 0 disables the channel corresponding to a polling bit from setting the global indication (PCAB) bit. Bit 7 is the mask bit for channel 8 add side alarms. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 040 | $7-0$ | Mask Bits <br> Add Polling <br> Register <br> Channel <br> $16-9$ | Mask Bits Polling Registers Channels 16-9 Add Alarms: A 1 in one <br> or more bits enables an A/B side add alarm in the corresponding chan- <br> nel to set the global indication (PCAB) bit. A O disables the channel cor- <br> responding to a polling bit from setting the global indication (PCAB) bit. <br> Bit 7 is the mask bit for channel 16 add side alarms. |
| 041 | $7-0$ | Mask Bits <br> Add Polling <br> Register <br> Channel <br> 24-17 | Mask Bits Polling Registers Channels 24-17 Add Alarms: A 1 in one <br> or more bits enables an A/B side add alarm in the corresponding chan- <br> nel to set the global indication (PCAB) bit. A 0 disables the channel cor- <br> responding to a polling bit from setting the global indication (PCAB) bit. <br> Bit 7 is the mask bit for channel 24 add side alarms. |
| 042 | $7-4$ | Not used: | 3-0 |
| Mask Bits <br> Add Polling <br> Register <br> Channel <br> 28-25 | Mask Bits Polling Registers Channels 28-25 Add Alarms: A 1 in one <br> or more bits enables an A/B side add alarm in the corresponding chan- <br> nel to set the global indication (PCAB) bit. A 0 disables the channel cor- <br> responding to a polling bit from setting the global indication (PCAB) bit. <br> Bit 3 is the mask bit for channel 28 add side alarms. |  |  |

A AND B DROP AND ADD BUS STATUS ALARM REGISTERS - DESCRIPTIONS)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 050 | 7-6 |  | Not used: |
|  | 5 | GDA | Global Indication for A Drop Bus Alarms: This bit position indicates when an A drop bus alarm is detected. This bit sets when any A drop bus latched alarm occurs and the mask bit associated with the alarm is set to 1. An interrupt occurs when the corresponding mask bit MGDA (Bit 5, 005 H ) is set to 1 , and control bit HINT (Bit $7,005 \mathrm{H}$ ) is set to 1 . This bit clears when the latched alarms for the A drop bus are cleared, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
|  | 4 | GDB | Global Indication for B Drop Bus Alarms: This bit position indicates when a $B$ drop bus alarm is detected. This bit sets when any $B$ drop bus latched alarm occurs and the mask bit associated with the alarm is set to 1. An interrupt occurs when the corresponding mask bit MGDB (Bit 4, 005 H ) is set to 1 , and control bit HINT (Bit $7,005 \mathrm{H}$ ) is set to 1 . This bit clears when the latched alarms for the B drop bus are cleared, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
|  | 3 | GAB | Global Indication for A and B Add Bus Alarms: This bit position indicates when an $A / B$ add bus alarm is detected. This bit sets when any latched alarm for the $A / B$ add bus occurs and the mask bit associated with the alarm is set to 1 . An interrupt occurs when the corresponding mask bit MGAB (Bit $3,005 \mathrm{H}$ ) is set to 1 , and control bit HINT (Bit 7, 005 H ) is set to 1 . This bit cleared when the latched alarms for the $A / B$ add bus are clears, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |

DATA SHEET

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 050 (cont.) | 2 | PCDA | Global Indication for A Drop Channel Alarms: This bit position indicates when any of the channels has detected an A side drop alarm. This bit sets when any A drop bus latched alarm occurs and the 3 mask bits associated with the alarm are set to 1 . An interrupt occurs when the corresponding mask bit MPCDA (Bit 2, 005H) is set to 1 , and control bit HINT (Bit $7,005 \mathrm{H}$ ) is set to 1 . This bit clears when all of the latched alarms for channels 1 through 28 for the A side drop channels are cleared, or one or more latched alarms are asserted, but one or more of the 3 enabling mask bits is set to 0 . |
|  | 1 | PCDB | Global Indication for B Drop Bus Channel Alarms: This bit position indicates when any of the channels has detected an $B$ side drop alarm. This bit sets when any B drop bus latched alarm occurs and the 3 mask bits associated with the alarm are set to 1 . An interrupt occurs when the corresponding mask bit MPCDB (Bit 1, 005H) is set to 1 , and control bit HINT (Bit $7,005 \mathrm{H}$ ) is set to 1 . This bit clears when all of the latched alarms for channels 1 through 28 for the $B$ side drop channels are cleared, or one or more latched alarms are asserted, but one or more of the 3 enabling mask bits is set to 0 . |
|  | 0 | PCAB | Global Indication for A and B Add Bus Channel Alarms: This bit position indicates when any of the channels has detected an $A / B$ side add alarm. This bit sets when any latched alarm for the A/B add bus occurs and the 3 mask bits associated with the alarm are set to 1 . An interrupt occurs when the corresponding mask bit MPCAB (Bit 0, 005H) is set to 1 , and control bit HINT (Bit 7,005H) is set to 1 . This bit cleared when all of the latched alarms for channels 1 through 28 for the $A / B$ side add channels are clears, or one or more latched alarms are asserted, but one or more of the 3 enabling mask bits is set to 0 . |
| 051 | 7-2 |  | Not used: |
|  | 1 | BBLOC | B Add Bus Loss Of Clock Alarm Unlatched Alarm Indication: A 1 indicates that the $B$ side Add bus has detected a loss of clock, when add bus timing is selected. A loss of clock alarm forces the add bus data and parity bit to a high impedance state, and sets the add indicator off for the duration of the alarm. An alarm occurs when the input add clock is stuck high or low for 56 clock cycles of DSCLK. Recovery to 0 occurs on the first clock transition. |
|  | 0 | ABLOC | A Add Bus Loss Of Clock Alarm Unlatched Alarm Indication: A 1 indicates that the A side Add bus has detected a loss of clock, when add bus timing is selected. A loss of clock alarm forces the add bus data and parity bit to a high impedance state, and sets the add indicator off for the duration of the alarm. An alarm occurs when the input add clock is stuck high or low for 56 clock cycles of DSCLK. Recovery to 0 occurs on the first clock transition. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 052 | 7-2 |  | Not used: |
|  | 1 | LBBLOC | B Add Bus Loss Of Clock Alarm Latched Alarm Indication: This bit position latches when the B side Add bus has detected a loss of clock when add bus timing is selected. This bit is set on either a positive transition, negative transition or positive and negative transition. This bit is cleared in a read cycle. |
|  | 0 | LABLOC | A Add Bus Loss Of Clock Alarm Latched Alarm Indication: This bit position latches when the A side Add bus has detected a loss of clock when add bus timing is selected. This bit is set on either a positive transition, negative transition or positive and negative transition. This bit is cleared in a read cycle. |
| 053 | 7-2 |  | Not used: |
|  | 1 | PBBLOC | B Add Bus Loss Of Clock One Second Alarm Indication: This bit position is set when the $B$ side add bus loss of clock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PABLOC | A Add Bus Loss Of Clock One Second Alarm Indication: This bit position is set when the A side add bus loss of clock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
| 054 | 7-2 |  | Not used: |
|  | 1 | FBBLOC | B Add Bus Loss Of Clock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the $B$ side add bus loss of clock alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FABLOC | A Add Bus Loss Of Clock Persistent One Second Latched Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side add bus loss of clock alarm indication is active, but did not become active in the previous one second interval. |
| 055 | 7-0 | Polling Register Add Alarms Channels 8-1 | Polling Registers, Channels 8-1 Alarms: Bit 7 corresponds to the polling bit for channel 8 . A polling bit is set to 1 when one or more $A / B$ add side latched alarms occurs in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the add side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
| 056 | 7-0 | Polling Register Add Alarms Channels 16-9 | Polling Registers, Channels 16-9 Alarms: Bit 7 corresponds to the polling bit for channel 16. A polling bit is set to 1 when one or more $A / B$ add side latched alarms occurs in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the add side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . | DATA SHEET


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 057 | $7-0$ | Polling <br> Register <br> Add Alarms <br> Channels <br> $24-17$ | Polling Registers, Channels 24-17 Alarms: Bit 7 corresponds to the <br> polling bit for channel 24. A polling bit is set to 1 when one or more A/B <br> add side latched alarms occurs in a channel and the corresponding <br> mask bit is set to 1. This bit is cleared when the add side latched alarms <br> corresponding to the channel that is set to 1 are read, or the mask bit <br> associated with the alarm in the interrupt hierarchy is set to 0. |
| 058 | $7-4$ |  | Not used: |
|  | $3-0$ | Polling <br> Register <br> Add Alarms <br> Channels <br> $28-25$ | Polling Registers, Channels 28-25 Alarms: Bit 3 corresponds to the <br> polling bit for channel 28. A polling bit is set to 1 when one or more A/B <br> add side latched alarms occurs in a channel and the corresponding <br> mask bit is set to 1. This bit is cleared when the add side latched alarms <br> corresponding to the channel that is set to 1 are read, or the mask bit <br> associated with the alarm in the interrupt hierarchy is set to 0. |
| 059 | $7-1$ | 0 | RESETD |
|  | Not used: |  |  | | Reset Sequence Completed: Indication that the hardware reset |
| :--- |
| (RESET lead) or software reset control bit RESETH) is completed. It |
| takes approximately 4 microseconds for this bit to set to a 1 after the |
| hardware reset or software reset control bit has been invoked. Micropro- |
| cessor access of the TEMx28 is not valid until this bit is set to 1. This bit |
| goes to zero immediately after the hardware or software reset has been |
| invoked. |

## MASK BITS FOR A DROP BUS STATUS ALARMS

$\left.$| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 043 | $7-5$ |  | Not Used: |
|  | 4 | MA3UAIS | Mask Bit for Global Indication for Upstresm AIS indication for A <br> Drop Bus STS-3 STS-1 No.3/STM-1 AU-3 C: A 1 enables the global <br> indication (GDA) to be set for an upstream AIS indication that has been <br> detected in the H1/H2 bytes or in the E1 byte for STS-3 STS-1 <br> No.3/STM-1 AU-3 C format for the A side drop bus. A 0 disables the glo- <br> bal indication bit GDA for this alarm. |
|  |  | 3 | MA2UAIS | | Mask Bit for Global Indication for Upstream AIS indication for A |
| :--- |
| Drop Bus STS-3 STS-1 No.2/STM-1 AU-3 B: A 1 enables the global |
| indication (GDA) to be set for an upstream AIS indication that has been |
| detected in the H1/H2 bytes or in the E1 byte for STS-3 STS-1 |
| No.2/STM-1 AU-3 B format for the A side drop bus. A 0 disables the glo- |
| bal indication bit GDA for this alarm. | \right\rvert\,

DATA SHEET

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 044 | 7-6 |  | Not Used. |
|  | 5 | MA3OOM | Mask Bit for Global Indication for H4 Out Of Multiframe Indication for A Drop Bus STS-3 STS-1 No.3/STM-1 AU-3 C: A 1 enables the global indication (GDA) to be set for an H 4 Out Of Multiframe indication for STS-3 STS-1 No.3/STM-1 AU-3 C format for the A side drop bus. A 0 disables the global indication bit GDA for this alarm. |
|  | 4 | MA2OOM | Mask Bit for Global Indication for H4 Out Of Multiframe Indication for A Drop Bus STS-3 STS-1 No.2/STM-1 AU-3 B: A 1 enables the global indication (GDA) to be set for an H4 Out Of Multiframe indication for STS-3 STS-1 No.2/STM-1 AU-3 B format for the A side drop bus. A 0 disables the global indication bit GDA for this alarm. |
|  | 3 | MA10OM | Mask Bit for Global Indication for H4 Out Of Multiframe Indication for A Drop Bus STS-3 STS-1 No.1/STM-1 AU-3 A and STM-1 VC-4: A 1 enables the global indication (GDA) to be set for an H 4 Out Of Multiframe indication for STS-3 STS-1 No.1/STM-1 AU-3 A and STM-1 VC-4 format for the A side drop bus. A 0 disables the global indication bit GDA for this alarm. |
|  | 2 | MA3LOM | Mask Bit for Global Indication for H4 Loss Of Multiframe Indication for A Drop Bus STS-3 STS-1 No.3/STM-1 AU-3 C: A 1 enables the global indication (GDA) to be set for an H4 Loss Of Multiframe indication for STS-3 STS-1 No.3/STM-1 AU-3 C format for the A side drop bus. A 0 disables the global indication bit GDA for this alarm. |
|  | 1 | MA2LOM | Mask Bit for Global Indication for H4 Loss Of Multiframe Indication for A Drop Bus STS-3 STS-1 No.2/STM-1 AU-3 B: A 1 enables the global indication (GDA) to be set for an H4 Loss Of Multiframe indication for STS-3 STS-1 No.2/STM-1 AU-3 B format for the A side drop bus. A 0 disables the global indication bit GDA for this alarm. |
|  | 0 | MA1LOM | Mask Bit for Global Indication for H4 Loss Of Multiframe Indication for A Drop Bus STS-3 STS-1 No.1/STM-1 AU-3 A and STM-1 VC-4: A 1 enables the global indication (GDA) to be set for an H4 Loss Of Multiframe indication for STS-3 STS-1 No.1/STM-1 AU-3 A and STM-1 VC-4 format for the A side drop bus. A 0 disables the global indication bit GDA for this alarm. |
| 045 | 7-0 | Mask Bits A Drop Polling Register Channel 8-1 | Mask Bits Polling Registers Channels 8-1 A Drop Alarms: A 1 in one or more bits enables an A drop side alarm in the corresponding channel to set the global indication (PCDA) bit. A 0 disables the channel corresponding to a polling bit from setting the global indication (PCDA) bit. Bit 7 is the mask bit for channel 8 A drop side alarms. |
| 046 | 7-0 | Mask Bits A Drop Polling Register Channel 16-9 | Mask Bits Polling Registers Channels 16-9 A Drop Alarms: A 1 in one or more bits enables an A drop side alarm in the corresponding channel to set the global indication (PCDA) bit. A 0 disables the channel corresponding to a polling bit from setting the global indication (PCDA) bit. Bit 7 is the mask bit for channel 16 A drop side alarms. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 047 | $7-0$ | Mask Bits A <br> Drop Polling <br> Register <br> Channel <br> $24-17$ | Mask Bits Polling Registers Channels 24-17 A Drop Alarms: A 1 in <br> one or more bits enables an A drop side alarm in the corresponding <br> channel to set the global indication (PCDA) bit. A 0 disables the channel <br> corresponding to a polling bit from setting the global indication (PCDA) <br> bit. Bit 7 is the mask bit for channel 24 A drop side alarms. |
| 048 | $7-4$ |  | Not used: |
|  | $3-0$ | Mask Bits A <br> Drop Polling <br> Register <br> Channel <br> 28-25 | Mask Bits Polling Registers Channels 28-25 A Drop Alarms: A 1 in <br> one or more bits enables an A drop side alarm in the corresponding <br> channel to set the global indication (PCDA) bit. A 0 disables the channel <br> corresponding to a polling bit from setting the global indication (PCDA) <br> bit. Bit 3 is the mask bit for channel 28 A drop side alarms. |

DATA SHEET

A SIDE DROP BUS - STATUS REGISTER DESCRIPTIONS

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 060 | $7-5$ |  | Not used: |
|  | 4 | A3UAIS | $\begin{array}{l}\text { A Side Drop Bus Upstream AIS (Unlatched) Alarm Indication - } \\ \text { STS-3 STS-1 No. 3/AU-3 C: A 1 indicates that AIS has been detected } \\ \text { on the A side drop bus in the H1/H2 bytes or in the E13 byte for the } \\ \text { STS-3 STS-1 No.3/STM-1 AU-3 C format. Control bits SE1AIS and } \\ \text { HEAISE (bits 1 and 0, 01DH) determine whether the H1/H2 bytes or the } \\ \text { E13 byte is monitored for AIS detection. This indication is disabled for } \\ \text { the STM-1 VC-4 format. }\end{array}$ |
|  |  | 3 | A2UAIS |
|  | 2 | A1UAIS | $\begin{array}{l}\text { A Side Drop Bus Upstream AIS (Unlatched) Alarm Indication - } \\ \text { STS-3 STS-1 No. 2/AU-3 B: A 1 indicates that AIS has been detected } \\ \text { on the A side drop bus in the H1/H2 bytes or in the E12 byte for the } \\ \text { STS-3 STS-1 No.2/STM-1 AU-3 B format. Control bits SE1AIS and } \\ \text { HEAISE (bits 1 and 0, 01DH) determine whether the H1/H2 bytes or the } \\ \text { E12 byte is monitored for AIS detection. This indication is disabled for }\end{array}$ |
| the STM-1 VC-4 format. |  |  |  |$\}$| A Side Drop Bus Upstream AIS (Unlatched) Alarm Indication - |
| :--- |
| STS-3 STS-1 No. 1/AU-3 A, STM-1 VC4: A indicates that AIS has |
| been detected on the A side drop bus in the H1/H2 bytes or in the E11 |
| byte for the STS-3 STS-1 No.1/STM-1 AU-3 A format or for the STM-1 |
| VC-4 format. Control bits SE1AIS and HEAISE (bits 1 and 0, 01DH) |
| determine whether the H1/H2 bytes or the E11 byte is monitored for AIS |
| detection. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 061 | 7-6 |  | Not used: |
|  | 5 | A3HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 3/AU-3 C: Enabled when control bit DV1SEL is a 0 . An Out Of Multiframe alarm for STS-3 STS-1 No. 3/AU-3 C is declared once an error is detected in the bit 7 and 8 sequence in the H 4 byte. Recovery occurs when an error-free H 4 sequence $(00,01,10,11$ ) is found in four consecutive frames. |
|  | 4 | A2HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 2/AU-3 B: Enabled when control bit DV1SEL is a 0 . An Out Of Multiframe alarm for STS-3 STS-1 No. 2/AU-3 B is declared once an error is detected in the bit 7 and 8 sequence in the H 4 byte. Recovery occurs when an error-free H 4 sequence ( $00,01,10,11$ ) is found in four consecutive frames. |
|  | 3 | A1HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1/AU-3 A, STM-1 VC-4: Enabled when control bit DV1SEL is a 0 . An Out Of Multiframe alarm for STS-3 STS-1 No.1/AU-3 or the STM-1 VC-4 is declared once an error is detected in the bit 7 and 8 sequence in the H4 byte. Recovery occurs when an error-free H4 sequence $(00,01,10,11)$ is found in four consecutive frames. |
|  | 2 | A3HLOM | A Side Drop Bus H4 Byte Loss of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 3/AU-3 C: Once in the Out Of Multiframe state, if recovery does not occur within 1 ms , a Loss Of Multiframe alarm is declared. Recovery will occur when the multiframe is recovered. The Loss of Multiframe alarm forces a VT/TU Loss of Pointer alarm (AnLOP) for all channels which have a VT/TU selected for STS-3 STS-1 No. 3/AU-3 C. |
|  | 1 | A2HLOM | A Side Drop Bus H4 Byte Loss of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1No. 2/AU-3 B: Once in the Out Of Multiframe state, if recovery does not occur within 1 ms , a Loss Of Multiframe alarm is declared. Recovery will occur when the multiframe is recovered. The Loss of Multiframe alarm forces a VT/TU Loss of Pointer alarm (AnLOP) for all channels which have a VT/TU selected for STS-3 STS-1No. 2/AU-3 B. |
|  | 0 | A1HLOM | A Side Drop Bus H4 Byte Loss of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: Once in the Out Of Multiframe state, if recovery does not occur within 1 ms , a Loss Of Multiframe alarm is declared. Recovery will occur when the multiframe is recovered. The Loss of Multiframe alarm forces a VT/TU Loss of Pointer alarm (AnLOP) for all channels which have a VT/TU selected for STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 062 | 7-5 |  | Not used: |
|  | 4 | LA3UAIS | A Side Drop Bus Upstream AIS Latched Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position latches for the A side received upstream AIS alarm Indication for the STS-3 STS-1 No. 3/AU-3 C format. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LA2UAIS | A Side Drop Bus Upstream AIS Latched Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position latches for the A side received upstream AIS alarm Indication for the STS-3 STS-1 No. 2/AU-3 B format. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LA1UAIS | A Side Drop Bus Upstream AIS Latched Alarm Indication - STS-3 STS-1 No. 1/AU-3 A/VC4: This bit position latches for the A side received upstream AIS alarm Indication for the STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4 format. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LADPAR | A Side Drop Bus Parity Latched Alarm Indication: This bit position latches for the A side parity error. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LADLOC | A Side Drop Bus Loss Of Clock Latched Alarm Indication: This bit position latches for the A side loss of clock alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |

Engines for Global Connectivity

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 063 | 7-6 |  | Not used: |
|  | 5 | LA3HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position latches for the A side STS-3 STS-1 No. 3/AU-3 C H4 byte Out of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 4 | LA2HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position latches for the A side STS-3 STS-1 No.2/AU-3 B H4 byte Out of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LA1HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position latches for the A side STS-3 STS-1 No.1/AU-3 A, or STM-1 VC-4 H4 byte Out of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LA3HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 2/AU-3 C: This bit position latches for the A side STS-3 STS-1 No. 3/AU-3 C H4 byte Loss of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LA2HLOM | A Side Drop Bus H 4 Byte Loss Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position latches for the A side STS-3 STS-1 No. 2/AU-3 B H4 byte Loss of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LA1HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position latches for the A side STS-3 STS-1 No. 1/AU-3 A, or STM-1 VC-4 H4 byte Loss of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 064 | $7-5$ |  | Not used： |
|  | 4 | PA3UAIS | A Side Drop Bus Upstream AIS One Second Alarm Indication－ <br> STS－3 STS－1 No．3／AU－3 C：This bit position is set when the A side <br> received upstream AIS alarm Indication－STS－3 STS－1 No．3／AU－3 C <br> has changed state in the last one second interval or is 1 at the end of the <br> interval．This bit is disabled if the one second pulse is not applied．This <br> indication does not cause an interrupt． |
|  |  | 3 | PA2UAIS |
|  | 2 | A Side Drop Bus Upstream AIS One Second Alarm Indication－ <br> STS－3 STS－1 No．2／AU－3 B：This bit position is set when the A side <br> received upstream AIS alarm Indication－STS－3 STS－1 No．2／AU－3 B <br> has changed state in the last one second interval or is 1 at the end of the <br> interval．This bit is disabled if the one second pulse is not applied．This <br> indication does not cause an interrupt． |  |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 065 | 7-6 |  | Not used: |
|  | 5 | PA3HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set when the A side STS-3 STS-1 No. 3/AU-3 C H4 byte Out Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 4 | PA2HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position is set when the A side STS-3 STS-1 No. 2/AU-3 B H4 byte Out Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PA1HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set when the A side STS-3 STS-1 No. 1/AU-3 A or the STM-1 VC-4 H4 byte Out Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PA3HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set when the A side STS-3 STS-1 No. 3/AU-3 C H4 byte Loss Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PA2HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment One Second Alarm Indication - STS-1 No. 2/AU-3 B: This bit position is set when the A side STS-3 /STS-1 No. 2/AU-3 B H4 byte Loss Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PA1HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set when the A side STS-3 STS-1 No.1/AU-3 A or the STM-1 VC-4 H4 byte Loss Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. | DATA SHEET


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 066 | 7-5 |  | Not used: |
|  | 4 | FA3UAIS | A Side Received Upstream AIS Persistent One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set to 1 for the one-second interval, when the A side received upstream AIS alarm Indication - STS-3 STS-1 No. 3/AU-3 C is active, but did not become active in the previous one second interval. |
|  | 3 | FA2UAIS | A Side Received Upstream AIS Persistent One Second Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position is set to 1 for the one-second interval, when the A side received upstream AIS alarm Indication - STS-3 STS-1 No. 2/AU-3 B is active, but did not become active in the previous one second interval. |
|  | 2 | FA1UAIS | A Side Received Upstream AIS Persistent One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A and STM-1 VC-4: This bit position is set to 1 for the one-second interval, when the A side received upstream AIS alarm Indication - STS-3 STS-1 No. 1/AU-3 A or SM-1 VC-4 is active, but did not become active in the previous one second interval. |
|  | 1 | FADPAR | A Side Drop Bus Parity Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side parity error alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FADLOC | A Side Drop Bus Loss Of Clock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side loss of clock alarm indication is active, but did not become active in the previous one second interval. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 067 | 7-6 |  | Not used: |
|  | 5 | FA3HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set to 1 for the one-second interval, when the A side STS-3 STS-1 No. 3/AU-3 C H4 byte Out Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 4 | FA2HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 2/3AU-3 B: This bit position is set to 1 for the one-second interval, when the A side STS-3 STS-1 No. 2/AU-3 B H4 byte Out Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 3 | FA1HOOM | A Side Drop Bus H4 Byte Out Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set to 1 for the one-second interval, when the A side STS-3 STS-1 No. 1/AU-3 A, or the STM-1 VC-4 H4 byte Out Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FA3HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set to 1 for the one-second interval, when the A side STS-3 STS-1 No. 3/AU-3 C H4 byte Loss Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FA2HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position is set to 1 for the one-second interval, when the A side STS-3 STS-1 No. 2/AU-3 B H4 byte Loss Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FA1HLOM | A Side Drop Bus H4 Byte Loss Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set to 1 for the one-second interval, when the A side STS-3 STS-1 No. 1/AU-3 A, or the STM-1 VC-4 H4 byte Loss Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
| 068 | 7-0 | A Side Drop Bus H1 Byte | A Side Drop Bus H1 Pointer Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped H1 Pointer byte in the A Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 1 byte. |
| 069 | 7-0 | A Side Drop Bus H1 Byte | A Side Drop Bus H1 Pointer Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped H 1 Pointer byte in the A Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 1 byte. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 06A | 7-0 | A Side Drop Bus H1 Byte | A Side Drop Bus H1 Pointer Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped H1 Pointer byte in the A Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H1 byte. |
| 06B | 7-0 | A Side Drop Bus H2 Byte | A Side Drop Bus H2 Pointer Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped H2 Pointer byte in the A Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits $1-8$ of the H 2 byte. |
| 06C | 7-0 | A Side Drop Bus H2 Byte | A Side Drop Bus H2 Pointer Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped H 2 Pointer byte in the A Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 2 byte. |
| 06D | 7-0 | A Side Drop Bus H2 Byte | A Side Drop Bus H2 Pointer Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped H 2 Pointer byte in the A Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 2 byte. |
| 06E | 7-0 | A Side Drop Bus H4 Byte | A Side Drop Bus H4 Path Overhead Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped H4 path overhead byte in the A Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits $1-8$ of the H 4 byte. |
| 06F | 7-0 | A Side Drop Bus H4 Byte | A Side Drop Bus H4 Path Overhead Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped H 4 path overhead byte in the A Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits $7-0$ of the register correspond to bits 1-8 of the H 4 byte. |
| 070 | 7-0 | A Side Drop Bus H4 Byte | A Side Drop Bus H4 Path Overhead Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped H 4 path overhead byte in the A Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 4 byte. |
| 071 | 7-0 | A Side Drop Bus E1 Byte | A Side Drop Bus E1 Overhead Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped E1 overhead byte in the A Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the E1 byte. |
| 072 | 7-0 | A Side Drop Bus E1 Byte | A Side Drop Bus E12 Overhead Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped E1 overhead byte in the A Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the E1 byte. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 073 | 7-0 | A Side Drop Bus E1 Byte | A Side Drop Bus E1 Overhead Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped E1 overhead byte in the A Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the E1 byte. |
| 074 | 7-0 | A Side Drop Bus Polling Bits Channels $8-1$ | A Side Drop Polling Registers, Channels 8-1: Bit 7 corresponds to the polling bit for channel 8 . A polling bit is set to 1 when one or more A side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the A side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
| 075 | 7-0 | A Side Drop Polling Bits Channels $16-9$ | A Side Drop Polling Registers, Channels 16-9: Bit 7 corresponds to the polling bit for channel 16. A polling bit is set to 1 when one or more A side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the A side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
| 076 | 7-0 | A Side Drop Polling Bits Channels $24-17$ | A Side Drop Polling Registers, Channels 24-17: Bit 7 corresponds to the polling bit for channel 24 . A polling bit is set to 1 when one or more A side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the A side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
| 077 | 7-4 |  | Not used: |
|  | 3-0 | A Side Drop Polling Bits Channels $28-25$ | A Side Drop Polling Registers, Channels 28-25: Bit 3 corresponds to the polling bit for channel 28. A polling bit is set to 1 when one or more A side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the A side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |

MASK BITS FOR B DROP BUS STATUS ALARMS

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 049 | $7-5$ |  | Not used: |
|  | 4 | MB3UAIS | Mask Bit for GIobal Indication for Upstream AIS indication for B <br> Drop Bus STS-3 STS-1 No.3/STM-1 AU-3 C: A 1 enables the global <br> indication (GDB) to be set for an upstream AIS indication that has been <br> detected in the H1/H2 bytes or in the E1 byte for STS-3 STS-1 <br> No.3/STM-1 AU-3 C format for the B side drop bus. A 0 disables the glo- <br> bal indication bit GDB for this alarm. |
|  |  | 3 | MB2UAIS | | Mask Bit for Global Indication for Upstream AIS indication for B |
| :--- |
| Drop Bus STS-3 STS-1 No.2/STM-1 AU-3 B: A 1 enables the global |
| indication (GDB) to be set for an upstream AIS indication that has been |
| detected in the H1/H2 bytes or in the E1 byte for STS-3 STS-1 |
| No.2/STM-1 AU-3 B format for the B side drop bus. A 0 disables the glo- |
| bal indication bit GDB for this alarm. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 04A | $7-6$ |  | Not used: |
|  | 5 | MB3OOM | Mask Bit for Global Indication for H4 Out Of Multiframe Indication <br> for B Drop Bus STS-3 STS-1 No.3/STM-1 AU-3 C: A 1 enables the glo- <br> bal indication (GDB) to be set for an H4 Out Of Multiframe indication for <br> STS-3 STS-1 No.3/STM-1 AU-3 C format for the B side drop bus. A 0 <br> disables the global indication bit GDB for this alarm. |
|  |  | 4 | MB2OOM |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 04 E | $7-4$ |  | Not used: |
|  | $3-0$ | Mask Bits B <br> Drop Polling <br> Register <br> Channel <br> 28-25 | Mask Bits Polling Registers Channels 28-25 B Drop Alarms: A 1 in <br> one or more bits enables B side drop alarm in the corresponding channel <br> to set the global indication (PCDB) bit. A 0 disables the channel corre- <br> sponding to a polling bit from setting the global indication (PCDB) bit. Bit <br> 3 is the mask bit for channel 28 B drop side alarms. |

## B SIDE DROP BUS - STATUS REGISTER DESCRIPTIONS

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| 080 | $7-5$ |  | Not used: |
|  | 4 | B3UAIS | $\begin{array}{l}\text { B Side Drop Bus Upstream AIS (Unlatched) Alarm Indication - } \\ \text { STS-3 STS-1 No. 3/AU-3 C: A 1 indicates that AIS has been detected } \\ \text { on the B side drop bus in the H1/H2 bytes or in the E13 byte for the } \\ \text { STS-3 STS-1 No.3/STM-1 AU-3 C format. Control bits SE1AIS and } \\ \text { HEAISE (bits 1 and 0, 01DH) determine whether the H1/H2 bytes or the } \\ \text { E13 byte is monitored for AIS detection. This indication is disabled for } \\ \text { the STM-1 VC-4 format. }\end{array}$ |
|  |  | 3 | B2UAIS | \(\left.\begin{array}{l}B Side Drop Bus Upstream AIS (Unlatched) Alarm Indication - <br>

STS-3 STS-1 No. 2/AU-3 B: A 1 indicates that AIS has been detected <br>
on the B side drop bus in the H1/H2 bytes or in the E12 byte for the <br>
STS-3 STS-1 No.2/STM-1 AU-3 B format. Control bits SE1AIS and <br>
HEAISE (bits 1 and 0, 01DH) determine whether the H1/H2 bytes or the <br>
E12 byte is monitored for AIS detection. This indication is disabled for <br>
the STM-1 VC-4 format.\end{array}\right]\)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 081 | 7-6 |  | Not used: |
|  | 5 | B3HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 3/AU-3 C: Enabled when control bit DV1SEL is a 0 . An Out Of Multiframe alarm for STS-3 STS-1 No. 3/AU-3 C is declared once an error is detected in the bit 7 and 8 sequence in the H 4 byte. Recovery occurs when an error-free H 4 sequence $(00,01,10,11)$ is found in four consecutive frames. |
|  | 4 | B2HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 2/AU-3 B: Enabled when control bit DV1SEL is a 0 . An Out Of Multiframe alarm for STS-3 STS-1 No. 2/AU-3 B is declared once an error is detected in the bit 7 and 8 sequence in the H 4 byte. Recovery occurs when an error-free H 4 sequence ( $00,01,10,11$ ) is found in four consecutive frames. |
|  | 3 | B1HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1/AU-3 A, STM-1 VC-4: Enabled when control bit DV1SEL is a 0 . An Out Of Multiframe alarm for STS-3 STS-1 No.1/AU-3 or the STM-1 VC-4 is declared once an error is detected in the bit 7 and 8 sequence in the H4 byte. Recovery occurs when an error-free H4 sequence ( $00,01,10,11$ ) is found in four consecutive frames. |
|  | 2 | B3HLOM | B Side Drop Bus H4 Byte Loss of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 3/AU-3 C: Once in the Out Of Multiframe state, if recovery does not occur within 1 ms , a Loss Of Multiframe alarm is declared. Recovery will occur when the multiframe is recovered. The Loss of Multiframe alarm forces a VT/TU Loss of Pointer alarm (BnLOP) for all channels which have a VT/TU selected for STS-3 STS-1 No. 3/AU-3 C. |
|  | 1 | B2HLOM | B Side Drop Bus H4 Byte Loss of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1No. 2/AU-3 B: Once in the Out Of Multiframe state, if recovery does not occur within 1 ms , a Loss Of Multiframe alarm is declared. Recovery will occur when the multiframe is recovered. The Loss of Multiframe alarm forces a VT/TU Loss of Pointer alarm (BnLOP) for all channels which have a VT/TU selected for STS-3 STS-1No. 2/AU-3 B. |
|  | 0 | B1HLOM | B Side Drop Bus H4 Byte Loss of Multiframe Alignment (Unlatched) Alarm - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: Once in the Out Of Multiframe state, if recovery does not occur within 1 ms , a Loss Of Multiframe alarm is declared. Recovery will occur when the multiframe is recovered. The Loss of Multiframe alarm forces a VT/TU Loss of Pointer alarm (BnLOP) for all channels which have a VT/TU selected for STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 082 | 7-5 |  | Not used: |
|  | 4 | LB3UAIS | B Side Drop Bus Upstream AIS Latched Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position latches for the B side received upstream AIS alarm Indication for the STS-3 STS-1 No. 3/AU-3 C format. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LB2UAIS | B Side Drop Bus Upstream AIS Latched Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position latches for the B side received upstream AIS alarm Indication for the STS-3 STS-1 No. 2/AU-3 B format. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LB1UAIS | B Side Drop Bus Upstream AIS Latched Alarm Indication - STS-3 STS-1 No. 1/AU-3 A/VC4: This bit position latches for the B side received upstream AIS alarm Indication for the STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4 format. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LBDPAR | B Side Drop Bus Parity Latched Alarm Indication: This bit position latches for the B side parity error. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LBDLOC | B Side Drop Bus Loss Of Clock Latched Alarm Indication: This bit position latches for the $B$ side loss of clock alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |

DATA SHEET

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 083 | 7-6 |  | Not used: |
|  | 5 | LB3HOOM | B Drop Bus H4 Byte Out Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position latches for the B side STS-3 STS-1 No. 3/AU-3 C H4 byte Out of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 4 | LB2HOOM | B Drop Bus H4 Byte Out Of Multiframe Alignment Latched Alarm Indication-STS-3 STS-1 No. 2/AU-3 B: This bit position latches for the B side STS-3 STS-1 No.2/AU-3 B H4 byte Out of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LB1HOOM | B Drop Bus H4 Byte Out Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position latches for the B side STS-3 STS-1 No.1/AU-3 A, or STM-1 VC-4 H4 byte Out of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LB3HLOM | B Drop Bus H4 Byte Loss Of Multiframe Alignment Latched Alarm Indication-STS-3 STS-1 No. 2/AU-3 C: This bit position latches for the B side STS-3 STS-1 No. 3/AU-3 C H4 byte Loss of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LB2HLOM | B Drop Bus H4 Byte Loss Of Multiframe Alignment Latched Alarm Indication-STS-3 STS-1 No. 2/AU-3 B: This bit position latches for the B side STS-3 STS-1 No. 2/AU-3 B H4 byte Loss of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LB1HLOM | B Drop Bus H4 Byte Loss Of Multiframe Alignment Latched Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position latches for the B side STS-3 STS-1 No. 1/AU-3 A, or STM-1 VC-4 H4 byte Loss of Multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 084 | 7-5 |  | Not used: |
|  | 4 | PB3UAIS | B Side Drop Bus Upstream AIS One Second Alarm Indication -STS-3 STS-1 No. 3/AU-3 C: This bit position is set when the B side received upstream AIS alarm Indication - STS-3 STS-1 No. 3/AU-3 C has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PB2UAIS | B Side Drop Bus Upstream AIS One Second Alarm Indication -STS-3 STS-1 No. 2/AU-3 B: This bit position is set when the B side received upstream AIS alarm Indication - STS-3 STS-1 No. 2/AU-3 B has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PB1UAIS | B Side Drop Bus Upstream AIS One Second Alarm Indication -STS-1 No. 1/AU-3 A and STM-1 VC-4: This bit position is set when the B side received upstream AIS alarm Indication - STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4 has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PBDPAR | B Side Drop Bus Parity One Second Alarm Indication: This bit position is set when the $B$ side parity error alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PBDLOC | B Side Drop Bus Loss Of Clock One Second Alarm Indication: This bit position is set when the $B$ side loss of clock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 085 | 7-6 |  | Not used: |
|  | 5 | PB3HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set when the B side STS-3 STS-1 No. 3/AU-3 C H4 byte Out Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 4 | PB2HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position is set when the B side STS-3 STS-1 No. 2/AU-3 B H4 byte Out Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PB1HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set when the $B$ side STS-3 STS-1 No. 1/AU-3 A or the STM-1 VC-4 H 4 byte Out Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PB3HLOM | B Side Drop Bus H4 Byte Loss Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set when the B side STS-3 STS-1 No. 3/AU-3 C H4 byte Loss Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PB2HLOM | B Side Drop Bus H4 Byte Loss Of Multiframe Alignment One Second Alarm Indication - STS-1 No. 2/AU-3 B: This bit position is set when the B side STS-3 /STS-1 No. 2/AU-3 B H4 byte Loss Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PB1HLOM | B Side Drop Bus H4 Byte Loss Of Multiframe Alignment One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set when the B side STS-3 STS-1 No.1/AU-3 A or the STM-1 VC-4 H4 byte Loss Of Multiframe Alignment alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 086 | 7-5 |  | Not used: |
|  | 4 | FB3UAIS | B Side Drop Bus Upstream AIS Persistent One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set to 1 for the one-second interval, when the B side received upstream AIS alarm Indication - STS-3 STS-1 No. 3/AU-3 C is active, but did not become active in the previous one second interval. |
|  | 3 | FB2UAIS | B Side Drop Bus Upstream AIS Persistent One Second Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position is set to 1 for the one-second interval, when the B side received upstream AIS alarm Indication - STS-3 STS-1 No. 2/AU-3 B is active, but did not become active in the previous one second interval. |
|  | 2 | FB1UAIS | B Side Drop Bus Upstream AIS Persistent One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A and STM-1 VC-4: This bit position is set to 1 for the one-second interval, when the $B$ side received upstream AIS alarm Indication - STS-3 STS-1 No. 1/AU-3 A or SM-1 VC-4 is active, but did not become active in the previous one second interval. |
|  | 1 | FBDPAR | B Side Drop Bus Parity Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side parity error alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FBDLOC | B Side Drop Bus Loss Of Clock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side loss of clock alarm indication is active, but did not become active in the previous one second interval. |

DATA SHEET

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 087 | 7-6 |  | Not used: |
|  | 5 | FB3HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set to 1 for the one-second interval, when the B side STS-3 STS-1 No. 3/AU-3 C H4 byte Out Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 4 | FB2HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 2/3AU-3 B: This bit position is set to 1 for the one-second interval, when the B side STS-3 STS-1 No. 2/AU-3 B H4 byte Out Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 3 | FB1HOOM | B Side Drop Bus H4 Byte Out Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set to 1 for the one-second interval, when the $B$ side STS-3 STS-1 No. 1/AU-3 A, or the STM-1 VC-4 H4 byte Out Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FB3HLOM | B Side Drop Bus H4 Byte Loss Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 3/AU-3 C: This bit position is set to 1 for the one-second interval, when the B side STS-3 STS-1 No. 3/AU-3 C H4 byte Loss Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FB2HLOM | B Side Drop Bus H4 Byte Loss Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 2/AU-3 B: This bit position is set to 1 for the one-second interval, when the B side STS-3 STS-1 No. 2/AU-3 B H4 byte Loss Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FB1HLOM | B Side Drop Bus H4 Byte Loss Of Multiframe Alignment Persistent One Second Alarm Indication - STS-3 STS-1 No. 1/AU-3 A, STM-1 VC-4: This bit position is set to 1 for the one-second interval, when the $B$ side STS-3 STS-1 No. 1/AU-3 A, or the STM-1 VC-4 H4 byte Loss Of Multiframe alarm indication is active, but did not become active in the previous one second interval. |
| 088 | 7-0 | B Side Drop Bus H1 Byte | B Side Drop Bus H1 Pointer Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped H1 Pointer byte in the B Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits $1-8$ of the H 1 byte. |
| 089 | 7-0 | B Side Drop Bus H1 Byte | B Side Drop Bus H1 Pointer Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped H 1 Pointer byte in the B Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 1 byte. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 08A | 7-0 | $\begin{gathered} \hline \hline \text { B Side } \\ \text { Drop Bus } \\ \text { H1 Byte } \end{gathered}$ | B Side Drop Bus H1 Pointer Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped H 1 Pointer byte in the B Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 1 byte. |
| 08B | 7-0 | $\begin{gathered} \hline \text { B Side } \\ \text { Drop Bus } \\ \text { H2 Byte } \end{gathered}$ | B Side Drop Bus H2 Pointer Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped H21 Pointer byte in the B Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 2 byte. |
| 08C | 7-0 | $\begin{gathered} \text { B Side } \\ \text { Drop Bus } \\ \text { H2 Byte } \end{gathered}$ | B Side Drop Bus H2 Pointer Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped H 2 Pointer byte in the B Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 2 byte. |
| 08D | 7-0 | $\begin{gathered} \hline \text { B Side } \\ \text { Drop Bus } \\ \text { H2 Byte } \end{gathered}$ | B Side Drop Bus H2 Pointer Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped H2 Pointer byte in the B Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 2 byte. |
| 08E | 7-0 | $\begin{gathered} \text { B Side } \\ \text { Drop Bus } \\ \text { H4 Byte } \end{gathered}$ | B Side Drop Bus H4 Path Overhead Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped H4 path overhead byte in the B Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits $1-8$ of the H 4 byte. |
| 08F | 7-0 | $\begin{gathered} \text { B Side } \\ \text { Drop Bus } \\ \text { H4 Byte } \end{gathered}$ | B Side Drop Bus H4 Path Overhead Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped H 4 path overhead byte in the B Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits $7-0$ of the register correspond to bits 1-8 of the H 4 byte. |
| 090 | 7-0 | $\begin{gathered} \hline \text { B Side } \\ \text { Drop Bus } \\ \text { H4 Byte } \end{gathered}$ | B Side Drop Bus H4 Path Overhead Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped H 4 path overhead byte in the B Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the H 4 byte. |
| 091 | 7-0 | B Side Drop Bus <br> E1 Byte | B Side Drop Bus E1 Overhead Byte for STS-3 STS-1 No. 1/AU-3 A or STM-1 VC-4: The value in this location is dropped E1 overhead byte in the B Drop Bus STS-3 STS-1 No. 1/AU-3 A or VC-4 format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits $1-8$ of the E1 byte. |
| 092 | 7-0 | B Side Drop Bus E1 Byte | B Side Drop Bus E1 Overhead Byte for STS-3 STS-1 No. 2/AU-3 B: The value in this location is dropped E1 overhead byte in the B Drop Bus STS-3 STS-1 No. 2/AU-3 B format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the E1 byte. | DATA SHEET


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| 093 | 7-0 | B Side Drop Bus E1 Byte | B Side Drop Bus E1 Overhead Byte for STS-3 STS-1 No. 3/AU-3 C: The value in this location is dropped E1 overhead byte in the B Drop Bus STS-3 STS-1 No. 3/AU-3 C format. This register location is updated every 125 microseconds. Bits 7-0 of the register correspond to bits 1-8 of the E1 byte. |
| 094 | 7-0 | B Side Drop Bus Polling Bits Channels 8-1 | B Side Drop Polling Registers, Channels 8-1: Bit 7 corresponds to the polling bit for channel 8 . A polling bit is set to 1 when one or more $B$ side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the $B$ side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
| 095 | 7-0 | B Side Drop Polling Bits Channels $16-9$ | B Side Drop Polling Registers, Channels 16-9: Bit 7 corresponds to the polling bit for channel 16. A polling bit is set to 1 when one or more $B$ side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the B side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
| 096 | 7-0 | B Side Drop Polling Bits Channels $24-17$ | B Side Drop Polling Registers, Channels 24-17: Bit 7 corresponds to the polling bit for channel 24 . A polling bit is set to 1 when one or more B side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the B side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |
| 097 | 7-4 |  | Not used: |
|  | 3-0 | B Side Drop Polling Bits Channels $28-25$ | B Side Drop Polling Registers, Channels 28-25: Bit 3 corresponds to the polling bit for channel 28. A polling bit is set to 1 when one or more B side drop alarms are detected in a channel and the corresponding mask bit is set to 1 . This bit is cleared when the B side latched alarms corresponding to the channel that is set to 1 are read, or the mask bit associated with the alarm in the interrupt hierarchy is set to 0 . |

CHANNEL n - A AND B SIDE DROP AND ADD BUS CONTROL REGISTER DESCRIPTIONS ( $\mathrm{n}=1$ to 28 )

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+000 | 7-6 |  | Not used: |
|  | 5 | RnNRZP | Receive Data Invert Enable for NRZ Data: A 1 inverts the receive NRZ data stream when the NRZ interface is selected. A 0 enables normal operation. |
|  | 4 |  | Not used: |
|  | 3 | RnCLKI | Receive Clock Invert Enable: Valid for all interfaces. When this control bit is set to 1, data and any other line signals, shall be clocked out on positive transitions of the clock. When set to 0 , the line signals are clocked out on negative transitions of the clock. |
|  | 2 | RnB8ZS | Receive B8ZS Line Code Enable. When the receive line is configured for rail operation, a 1 selects the B8ZS line code for DS1 line interfaces. A 0 selects the AMI code. For E1 interfaces this bit must be set to 1 for the HDB3 line code. When set to 0 , the AMI code is selected. |
|  | 1 |  | Not used: |
|  | 0 | RnLAIS | Receive AIS Sent On Line Loopback: This bit works in conjunction with control bit LnLBK according to the following table: |
| X+001 | 7-0 |  | Reserved |

DATA SHEET

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+002 | $\begin{aligned} & \hline 7 \\ & \hline 6 \end{aligned}$ | TnLINT1 TnLINTO | Transmit Line Interface Selection: The transmit line interface is selected according to the following table: |
|  | 5 | TnNRZP | Transmit Data Invert Enable for NRZ Data: A 1 inverts the transmit NRZ data stream when the NRZ interface is selected. A 0 enables normal operation. |
|  | 4 | TnE1SL | Transmit Line Rate Selection: A 1 selects the E1 line rate for channel $n$. A 0 selects the DS1 line rate. |
|  | 3 | TnCLKI | Transmit Clock Invert Enable: Valid for all interfaces. When this control bit is set to 0 , data and any other line signals, shall be clocked in on negative transitions of the clock. When set to 1 , the line signals are clocked in on positive transitions of the clock. |
|  | 2 | TnB8ZS | Transmit B8ZS Line Code Enable: When the transmit line is configured for rail operation, a 1 selects the B8ZS line code for T1 line interfaces. A 0 selects the AMI code. For E1 interfaces this bit must be set to 1 for the HDB3 line code. When set to 0 , the AMI code is selected. |
|  | 1 | TnSAIS | Sent Transmit Line AIS: A 1 forces either a DS1 or E1 line AIS signal to be transmitted for the VT/TU selected in the add direction independent of the add side alarms. |
|  | 0 | TnAISE | Transmit Line AIS Enable: Enables a DS1 or E1 line AIS to be sent for the following conditions: <br> - When control bit TnAISE is a 1 <br> - Transmit Loss Of Clock alarm (TnLOC) <br> - Transmit Loss Of Signal alarm (TnLOS) when the rail interface is selected <br> - External Loss Of Signal alarm (TnLOS) when NRZ interface is selected and control bit EXnLOS is a 1 <br> - Control bit TnSAIS is a 1 <br> - When control bit TnAISE is a 0 <br> - Control bit TnSAIS is a 1 <br> Note: When control bit TnAISE is a 0 and the Transmit Loss of Clock (TnLOC) alarm occurs, transmit line AIS may be generated regardless of the state of control bit TnSAIS |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+003 | 7-2 |  | Not used: |
|  | 1 | EXnLOS | Transmit External Loss Of Signal Enable: Enabled only when the transmit NRZ interface is selected. A 1 configures the negative rail interface lead for an external loss of signal indication, A 0 configures the negative rail interface lead for external coding violations. The coding violation active true state is positive. |
|  | 0 | EXnLOSP | Transmit External Loss Of Signal Sense Selection: Enabled only when control bit EXnLOS above is a 1. A 1 configures the loss of signal active true state to be positive. A 0 configures the loss of signal active true state to be negative. |
| X+004 | 7-6 |  | Not used: |
|  | 5 | TnPTG | PBRS Generator Enable: A 1 enables the PRBS generator for channel n. The PRBS pattern is selected by control bit TnPRN. |
|  | 4 | TnANZ | PRBS Analyzer Enable: A 1 enables the PRBS analyzer for channel n. The PRBS pattern is selected by control bit TnPRN. |
|  | 3 |  | Not used: |
|  | 2 | TnPRN | PRBS Pattern Selection: The test generator and analyzer PRBS pattern is selected according to the following table. |
|  | 1 | LnLBK | Line Loopback: A 1 enables a DS1 or E1 line side loopback for channel n . The receive line side DS1 or E1 clock and data output signals are looped back internally as the DS1 or E1 transmit input signals. The external DS1 or E1 transmit clock and data input signals are disabled. The DS1 or E1 receive clock and data output signals or line AIS are provided at the receive interface, depending on the sate of control bit RnLAIS (bit 0, $\mathrm{X}+000 \mathrm{H}$ ). This control bit works in conjunction with control bit FnLBK (see bit 0 below) to provide a bidirectional loopback. When this control bit and FnLBK are both set to 1 , bidirectional loopback is enabled. In this mode of operation, the transmit data is looped back as receive data, and the output of the demapper is looped back as transmit data. The RnCLKI (bit 3, register $\mathrm{X}+000 \mathrm{H}$ ) and TnCLKI (bit 3, register $\mathrm{X}+002 \mathrm{H}$ ) control bits must be programmed for opposite edges when using Line Loopback or Bidirectional Loopback. |
|  | 0 | FnLBK | Facility Loopback: A 1 enables a DS1 or E1 facility (side) loopback for channel n. The DS1 or E1 transmit clock and data output signals are looped back internally as the DS1 or E1 receive clock and data input signals. The external DS1 or E1 receive input signals are disabled. The DS1 or E1 transmit clock and data output signals are provided at the interface. |

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| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+006 | $\begin{aligned} & \hline 7 \\ & 6 \end{aligned}$ | RnLINT1 RnLINTO | Receive Line Interface Selection: The receive line interface for channel $n$ is selected according to the following table: |
|  | 5 | RnOUTL | Receive Line Interface High Z or 0 Selection: Enabled only when the RnLINT1 and RnLINT0 controls bits are set to 00. A 0 forces the line interface output signals to a high Z state. A 1 forces the line interface output signals to the 0 state. The TU/VT must be selected to drive the receive output low. If using Single Unidirectional Ring mode, forcing outputs to zero state is inhibited. |
|  | 4 | RnE1SL | Receive Line Rate Selection: A 1 selects the E1 line rate for channel n. A 0 selects the DS1 line rate. |
|  | 3 | FnRDIS | REI and RDI Disabled: Enabled when the single unidirectional mode (control bits TnSEL1, TnSEL0 are equal to 01) is selected. A 1 disables receive side alarms or an out of range condition from generating RDI. In addition, the REI value is transmitted as a zero. |
|  | $\begin{aligned} & 2 \\ & 1 \\ & 0 \end{aligned}$ | RnSEL TnSEL1 TnSELO | Channel n A/B Drop/Add Bus Selection: The table below lists the selection criteria for the eight available modes of operation of channel n : |
| X+007 | 7-2 |  | Not used: |
|  | 1 | TnVTVC | Transmit VT/TU Overhead Byte Selection: Enabled with the VT/TU transmit line interface is selected. A 0 enables the output clock TVTCn to be gapped during the four overhead byte times. A 1 enables the clock to be symmetrical. Except for bits 1 and 2 in the K4 byte, the remaining bits in the four overhead bytes are ignored. |
|  | 0 | TnDISB | Transmit Single Bit RDI Enable: A 1 configures the A and B add sides for channel n for single bit RDI operation. A 0 configured add channel for three bit RDI. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+008 | 7-5 |  | Not used: |
|  | 4 | RnVTVC | Receive VT/TU Overhead Byte Selection: Enabled with the VT/TU receive line interface is selected. A 0 causes the output clock RVTCn to be gapped during the four overhead byte times. A 1 causes the clock to be symmetrical, and enables the four overhead bytes to be clocked out of the mapper. |
|  | 3 | RnDIEN | Remote Defect Indication Enable: When this bit is set to 1, alarms detected in the A or B drop side VT/TU selected are enabled to send three bit RDI (remote payload, server or connectivity defect indication) or single bit RDI. The alarms for causing RDI are described in the operations section. Note: The microprocessor may send an RDI independent of the setting of this control bit. To prevent contention between the internal logic and microprocessor control, this bit should be written with a 0 . |
|  | 2 | TCnRE | Tandem Connection RDI/ODI Enable: When this bit is set to 1, alarms detected in the A or B drop side VT/TU selected are enabled to send Tandem Connection RDI and ODI. The alarms for causing TC RDI and ODI are described in the operations section. Note: The microprocessor may send an TC RDI (bit 8 in frame 73) or ODI (bit 7 in frame 74) independent of the setting of this control bit. To prevent contention between the internal logic and microprocessor control, this bit should be written with a 0 . |
|  | 1 | RnAISE | Receive Line AIS Enable: When this bit is set to 1, alarms detected in the A or B drop side VT/TU selected are enabled to send receive DS1 or E1 line AIS. The alarms for causing received AIS to be sent are described in the operations section. Note: The microprocessor may send line AIS independent of the setting of this control bit. To prevent contention between the internal logic and microprocessor control, this bit should be written with a 0 . |
|  | 0 | RnSAIS | Receive Line Interface Send AIS: A 1 forces either a DS1 or E1 line AIS signal to be sent in the receive direction independent of the drop side alarms for the VT/TU selected. |
| X+009 | 7-1 |  | Not used: |
|  | 0 | TnRESET | Transmit Reset: A 1 clears all performance counters to zero (saturating) or the FE/FFFE hex values (8/16 bit non-saturating), and initializes the internal FIFOs and state machines for the A and B add bus VT/TU channel selected. |

## CHANNEL n A SIDE ADD AND DROP BUS CONTROL REGISTER DESCRIPTIONS ( $\mathbf{n}=\mathbf{1}$ to 28)

The following control bits and registers are for the A side drop and add buses. Control bits TnSEL1, TnSEL0 and RnSEL determine the drop bus that the data is dropped from, and the add bus(es) data will be added to. The drop side is the receive side, while the add side is the transmit side.

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+010 | 7-6 |  | Not used: |
|  | 5 | ARnTCEN | A Side Drop Bus Channel n Tandem Connection Enable: A 1 enables the A side drop bus Tandem Connection feature for the VT/TU selected for channel n . A 0 disables the TC feature. Please note the Tandem Connection feature can only be enabled when the J2 byte is configured for a 16 byte message (control bit ARnJ2S1 is a 0 ). |
|  | 4-2 | ARnSL1 ARnSL2 ARnSL3 | A Side Drop Bus Channel n Microprocessor Written Signal Label Value: The bits written into this register are compared against the received signal for a mismatch signal label detector. The three bit positions correspond to the three signal label bits found in bits 5 through 7 in the V 5 byte for the TU/VT selected. Bit 4 in this register corresponds to bit 5 in the V5 byte. |
|  | 1-0 | ARnJ2S1 ARnJ2SO | A Side Drop Bus Channel n J2 Byte Mode Selection: The J2 byte is processed according to the settings in following table. Please note: the Tandem Connection feature for a channel is disabled with the J 2 byte is configured for a message size of 64 bytes. <br> Action <br> The J2 memory map segment is configured for 16 byte messages. Received bytes are written into this segment on a rotating basis starting with an arbitrary address. The J2 message comparison circuit is disabled. <br> The J2 memory map segment is configured for 16 byte messages. Received bytes are written into this segment aligned to the multi frame pattern. The J 2 message comparison circuit is enabled. <br> The J2 memory map segment is configured for 64 byte messages. Received bytes are written into this segment on a rotating basis starting with an arbitrary address. <br> The J 2 memory map segment is configured for 64 byte messages. Received bytes are written into this segment aligned to CR/LF sequence. The J2 message comparison circuit is disabled. |
| X+011 | 7-1 |  | Not used: |
|  | 0 | DACHnR | A Side Drop Channel $\mathbf{n}$ Reset: Writing a 1 to this control bit clears all performance counters to zero (saturating) or the FE/FFFE hex values (8/16 bit non-saturating), and initializes the internal FIFOs and state machines for the A drop bus VT/TU channel selected. It does not clear the control bit settings, or latched alarms for the channel selected. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X＋012 | 7－0 | A Side Drop TU／VT Selection | A Side Drop Channel $\mathbf{n}$ VT／TU Selection：The eight－bit binary code writ－ ten into this location selects the TU／VT that is to be dropped from the A side drop bus．Please refer to the operations section for the description for selecting a VT／TU for a STS－1 in the STS－3 format，and for a TUG－3 in the STM－1 VC－4 format． |
| X＋01A | 7－0 | A Side Add Bus TU／VT Selection | A Side Add Bus Channel n TU／VT Selection：The eight－bit binary code written into this location selects the TU／VT that is to be added to the A side add bus．Please refer to the operations section for the description for selecting a VT／TU for a STS－1 in the STS－3 format，and for a TUG－3 in the STM－1 VC－4 format． |
| X＋01B | 7－0 |  | Reserved |
| $\begin{gathered} \mathrm{X}+01 \mathrm{C} \\ \text { to } \\ \mathrm{X}+05 \mathrm{~B} \end{gathered}$ | 7－0 | A Side Add J2 \＆N2 Byte Message Segments | A Side Add Bus Channel n J2 and N2 Message Segments：The follow－ ing locations store the transmit 64－byte J2 message when control bit ATnJ2TSZ is a 1，and the transmit microprocessor－written 16－byte J2 mes－ sage and 16 byte N 2 message when this control bit ATnJ2TSZ is a 0 ． |
| X＋05C | 7－0 | A Side Add Bus Test V1 Byte | A Side Add Bus Channel $\mathbf{n}$ V1 Byte：The value written to this location is transmitted as the V1 byte for the VT／TU selected for the A side add bus and when control bit ATnTPTV is a 1 ．Please note：the VT／TU is still sent with a fixed pointer offset．Bits 7－0 of the register correspond to bits 1－8 of the V1 byte． |
| X＋05D | 7－0 | A Side Add Bus Test V2 Byte | A Side Add Bus Channel $\mathbf{n}$ V2 Byte：The value written to this location is transmitted as the V2 byte for the VT／TU selected for the A side add bus and when control bit ATnTPTV is a 1 ．Please note：the VT／TU is still sent with a fixed pointer offset．Bits 7－0 of the register correspond to bits 1－8 of the V2 byte． |
| X＋05E | 7－0 | A Side Add Bus V4 Byte | A Side Add Bus Channel $\mathbf{n}$ V4 Byte：The value written to this location is transmitted as the V4 byte for the VT／TU selected for the A side add bus and when control bit ATnV4BS is a 1 ．When control bit ATnV4BS is a 0 ， the V4 byte is transmitted with a 0 value．Bits $7-0$ of the register corre－ spond to bits $1-8$ of the V4 byte． |
| X＋05F | 7－0 | A Side Add Bus O－bits | A side Add Bus Channel n O Bits：The value written to this location is transmitted as the O bits for the VT／TU selected for the A side add bus and when control bit TOBWZ is 0 ．Bits 7 through 4 correspond to bits 3 through 6 in the first justification control byte．Bits 3 through 0 correspond to bits 3 through 6 in the second justification control byte．When control bit TOBWZ is a 1 ，the O bits in all channels are transmitted with a value equal to 0 ． |
| X＋060 | 7－0 | A Side Add Bus V5 Byte | A side Add Bus Channel $\mathbf{n}$ V5 Byte：The value written to this location is transmitted as the V5 byte for the VT／TU selected for the A side add bus and when control bit ATnV5BS（bit 0 ，register $\mathrm{X}+064 \mathrm{H}$ ）is 1 ．When control bit ATnV5BS is set to 0 ，a normal V 5 byte is transmitted．Bits $7-0$ of the register correspond to bits 1－8 of the V5 byte． | DATA SHEET


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X+061 | 7-0 | A Side <br> Add Bus <br> N2 Byte | A side Add Bus Channel $\mathbf{n}$ N2 byte: The value written to this location is <br> transmitted as the N2 byte for the VT/TU selected for the A side add bus <br> and when control bit ATnTCEN (bit 2, register X+063H) is 0. Bits 7-0 of the <br> register correspond to bits 1-8 of the N2 byte. |
| X+062 | $7-0$ | A Side <br> Add Bus <br> K4 Byte | A Side Add Bus Channel $\mathbf{n}$ K4 Byte: The value written to this location is <br> transmitted as the K4 byte for the VT/TU selected for the A side add bus <br> and when control bit ATnK4PC (bit 1, register 065H) is 1. When control bit <br> ATnK4PC is set to 0, the bits transmitted from this register are a function <br> of the RDI and line interface options. When the three bit RDI feature is <br> enabled, the values in bits 5, 6, and 7 are ignored. When the single bit RDI <br> feature is enabled, bits 5, 6, and 7 from this register are transmitted. When <br> the VT symmetrical clock interface is enabled, bits 1 and 2 in this register <br> are ignored. Bits 3, 4, and 8 are always transmitted from this register. Bits <br> 7-0 of the register correspond to bits 1-8 of the K4 byte. |
| X+063 | 7 | ATnTCAIS | A Side Add Bus Channel $\mathbf{n}$ Transmit Tandem Connection AIS: <br> Enabled when control bit ATnTCEN is a 1. A 1 causes bit 4 in the N2 byte <br> to be transmitted as a 1. |
|  | 6 | ATnGAIS | A Side Add Bus Channel $\mathbf{n}$ Transmit VT/TU AIS: A 1 enables a TU/VT <br> AIS to be transmitted for the TU/VT selected for the A side add bus. A <br> TU/VT AIS consists of all ones in the entire TU/VT, including the V1 <br> through V4 bytes. |
|  | 5 | ATnTPTV | A Side Add Bus Channel $\mathbf{n}$ Transmit VT/TU V1/V2 Test Pointer Bytes: <br> A 1 enables the test pointer value written to registers X+05CH (V1 byte) <br> and X+05DH (V2 byte) by the microprocessor to be transmitted. <br> Please note that the pointer offset for the overhead bytes (e.g., V5 byte) <br> and the payload will remain fixed. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \text { X+063 } \\ & \text { (cont.) } \end{aligned}$ | 4 | AnUQGE | A Side Add Bus Channel n Unequipped Channel Generation：This control bit works in conjunction with the AnUQSU control bit according to the following table： <br> Note： $\mathrm{X}=$ don＇t care（ 0 or 1）． |
|  | 3 | AnUQSU | A Side Add Bus Channel $\mathbf{n}$ Unequipped Supervisory Channel Enabled：Works in conjunction with the AnUQGE control bit according to the table given above． |
|  | 2 | ATnTCEN | A Side Add Bus Channel $\mathbf{n}$ Tandem Connection Enable：Works in con－ junction with the ATnJ2TSZ bit according to the following table： <br> Note： $\mathrm{X}=$ don＇t care（0 or 1）． |

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| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \text { X+063 } \\ & \text { (cont.) } \end{aligned}$ | 1 | ATnJ2TEN | A Side Add Bus Channel $\mathbf{n}$ Transmit J2 Message Type: Works in conjunction with the ATnJ2TSZ bit according to the following table: <br> Note: $\mathrm{X}=$ don't care (0 or 1). |
|  | 0 | ATnJ2TSZ | A Side Add Bus Channel $\mathbf{n}$ Transmit J2 Message Size Segment: Works in conjunction with the ATnJ2TEN bit according to the table described above. |
| X+064 | 7 | ATnRFI | A Side Add Bus Channel $\mathbf{n}$ Transmit RFI (Remote Failure Indication): A 1 causes the RFI bit (bit 4 in the V5 byte) to be transmitted as a 1. A 0 transmits this bit as a 0 . |
|  | 6 | ATnRDIP | A Side Add Bus Channel $\mathbf{n}$ Transmit Remote Payload Defect Indication: Enabled only for three bit RDI operation (control bit TnDISB is set to 0 ). A 1 transmits a remote payload defect indication (bits 5, 6, and 7 in the K4 byte equals 010 , and bit 8 in the V5 equals 0 ) independent of the alarms. |
|  | 5 | ATnRDIC | A Side Add Bus Channel n Transmit Remote Connectivity Defect Indication: Enabled only for three bit RDI operation (control bit TnDISB is set to 0 ). A 1 transmits a remote connectivity defect indication (bits 5,6 , and 7 in the K 4 byte equals 110 , and bit 8 in the V 5 equals 1) independent of the alarms. |
|  | 4 | ATnRDIS | A Side Add Bus Channel n Transmit Remote Server Defect Indication or Single Bit RDI: For three bit RDI operation (control bit TnDISB is set to 0 ), a 1 transmits a remote server defect indication (bits 5,6 , and 7 in the K4 byte equals 101, and bit 8 in the V5 equals 1) independent of the alarms. For single bit RDI operation, a 1 transmit a remote defect indication (bit 8 in the V5 equals 1 ). |
|  | 3 | ATnFB2 | A Side Add Bus Channel $\mathbf{n}$ Transmit BIP-2 Error: A 1 causes bits 1 and 2 (the BIP-2 value) in the V5 byte to be inverted from the calculated value and transmitted for one frame. To send another error, this bit must be written with a 0 followed by a 1 . |
|  | 2 | ATnTCUQ | A Side Add Bus Channel $\mathbf{n}$ Transmit TC Unequipped Status: Enabled when control bit ATnTCEN is a 1. A 1 causes bits a TC unequipped byte to be transmitted. |
|  | 1 |  | Not used: |
|  | 0 | ATnV5BS | A Side Add Bus Channel n Transmit V5 Byte Register Value: A 1 enables the microprocessor written V5 byte value at register $\mathrm{X}+060 \mathrm{H}$ to be transmitted. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+065 | 7 |  | Not used: |
|  | 6 | ATnFFB | A Side Add Bus Channel n Transmit REI Error: A 1 causes bit 3 (REI) of the V 5 byte to be transmitted as a 1 for one multiframe. To send another error, this bit must be written with a 0 followed by a 1 . Please note that if a FEBE is being sent as a result of a receive BIP-2 error, the REI error set by this bit is transmitted afterwards. |
|  | $\begin{aligned} & 5 \\ & 4 \\ & 3 \end{aligned}$ | ATnSL1 ATnSL2 ATnSL3 | A Side Add Bus Channel n Transmit Microprocessor Written Signal Label Value: The value written into this field is sent as the signal label in the V 5 byte. The three bit positions correspond to the three signal label bits found in bits 5 through 7 in the V5 byte for the TU/VT selected. Bit 5 in this register corresponds to bit 5 in the V 5 byte. |
|  | 2 |  | Not used: |
|  | 1 | ATnK4PC | A Side Add Bus Channel $\mathbf{n}$ Transmit K4 Byte Register Value: A 1 enables the microprocessor written value for the K4 byte to be transmitted. When set to 0,3 -bit RDI controls bits 5-7 when enabled, and the VT interface controls bits 1 and 2 when enabled and the symmetrical clock output is selected. Otherwise these bits are sourced from the microprocesor written value. Bits 3, 4, 8 are always sourced from the microprocessor written value. |
|  | 0 | AnHIGHZ | A Side Add Bus Channel $\mathbf{n}$ Force High Impedance for the VT/TU selected: A 1 forces the time slots corresponding to the VT/TU selected to the high impedance state. |
| X+066 | 7-3 |  | Not used: |
|  | 2 | ATnTCSO | A Side Add Bus Channel n Transmit Tandem Connection ODI: Enabled when control bit ATnTCEN is a 1. A 1 causes bit 7 in frame 74 in the N2 byte to be transmitted as a 1 independent of TC alarms. |
|  | 1 | ATnTCSR | A Side Add Bus Channel n Transmit Tandem Connection RDI: Enabled when control bit ATnTCEN is a 1. A 1 causes bit 8 in frame 73 in the N 2 byte to be transmitted as a 1 independent of TC alarms. |
|  | 0 | ATnV4BS | A Side Add Bus Channel $\mathbf{n}$ Transmit V4 Byte Register Value: A 1 enables the microprocessor written value for the V4 byte to be transmitted. When set to 0 , the transmitted V4 byte value is 00 H . |

CHANNEL n - A SIDE DESYNCHRONIZER REGISTER DESCRIPTION ( $\mathrm{n}=1$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+017 | 7-0 | A Drop Pointer Leak Rate Value (Bit 7-0) | A Side Drop Bus Channel n Desynchronizer Pointer Leak Rate Register Bits 7-0: This register contains the first 8 bits in a 10 bit pointer leak register. The value written into this location and the next location is used for the internal leak rate buffer, and represents the average leak rate based on a count. A count of one represents 8 frames, or 2 multiframes, between bits leaked. Bit 0 is the LSB. <br> Note: If the 10 bit register is set to 0 the pointer leak buffer in the Desynchronizer is bypassed. The following alarms will cause the contents of locations $\mathrm{X}+017 \mathrm{H}$ and $\mathrm{X}+018 \mathrm{H}$ to be reset to their default values: AnLOP, AnAIS, A1UAIS, A2UAIS, A3UAIS or A1HLOM, A2HLOM, or A3HLOM. Following these alarms, 3 rising edges of PM1S are required before $\mathrm{X}+017 \mathrm{H}$ and $\mathrm{X}+018 \mathrm{H}$ can be written to. |
| X+018 | 7-2 |  | Not used: |
|  | 1-0 | A Drop Pointer Leak Rate Value (Bits 9-8) | A Side Drop Bus Channel n Desynchronizer Pointer Leak Rate Register Bits 9-8: This register contains the last two bits in a 10 bit pointer leak register. The value written into this location along with the register is used for the internal leak rate buffer, and represents the average leak rate based on a count. A count of one represents 8 frames, or 2 multiframes, between bits leaked. Bit 9 is the MSB. <br> Note: If the 10 bit register is set to 0 the pointer leak buffer in the Desynchronizer is bypassed. |

## CHANNEL n - B SIDE ADD AND DROP BUS CONTROL REGISTER DESCRIPTIONS ( $\mathrm{n}=1$ to 28)

The following control bits and registers are for the A side drop and add buses. Control bits TnSEL1, TnSELO and RnSEL determine the drop bus that the data is dropped from, and the add bus(es) data will be added to. The drop side is the receive side, while the add side is the transmit side.

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+080 | 7-6 |  | Not used: |
|  | 5 | BRnTCEN | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection Enable: A 1 enables the $B$ side drop bus Tandem Connection feature for the VT/TU selected for channel n . A 0 disables the TC feature. Please note the Tandem Connection feature can only be enabled when the J2 byte is configured for a 16 byte message. |
|  | 4-2 | BRnSL1 BRnSL2 BRnSL3 | B Side Drop Bus Channel n Microprocessor Written Signal Label Value: The bits written into this register are compared against the received signal for a mismatch signal label detector. The three bit positions correspond to the three signal label bits found in bits 5 through 7 in the V5 byte for the TU/VT selected. Bit 4 in this register corresponds to bit 5 in the V5 byte. |
|  | 1-0 | $\begin{aligned} & \text { BRnJ2S1 } \\ & \text { BRnJ2So } \end{aligned}$ | B Side Drop Bus Channel n J2 Byte Mode Selection: The J2 byte is processed according to the settings in following table. Please note: the Tandem Connection feature for a channel is disabled with the J 2 byte is configured for a message size of 64 bytes. <br> Action <br> The J2 memory map segment is configured for 16 byte messages. Received bytes are written into this segment on a rotating basis starting with an arbitrary address. The J2 message comparison circuit is disabled. <br> The J2 memory map segment is configured for 16 byte messages. Received bytes are written into this segment aligned to the multi frame pattern. The J2 message comparison circuit is enabled. <br> The J2 memory map segment is configured for 64 byte messages. Received bytes are written into this segment on a rotating basis starting with an arbitrary address. <br> The J 2 memory map segment is configured for 64 byte messages. Received bytes are written into this segment aligned to CR/LF sequence. The J2 message comparison circuit is disabled. |
| X+081 | 7-1 |  | Not used: |
|  | 0 | DBCHnR | B Side Drop Channel $\mathbf{n}$ Reset: Writing a 1 to this control bit clears all performance counters to zero (saturating) or the FE/FFFE hex values (8/16 bit non-saturating), and initializes the internal FIFOs and state machines for the B drop bus VT/TU channel selected. It does not clear the control bit settings, or latched alarms for the channel selected. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+082 | 7-0 | B Side Drop TU/VT Selection | B Side Drop Channel $\mathbf{n}$ VT/TU Selection: The eight-bit binary code written into this location selects the TU/VT that is to be dropped from the B side drop bus. Please refer to the operations section for the description for selecting a VT/TU for a STS-1 in the STS-3 format, and for a TUG-3 in the STM-1 VC-4 format. |
| X+08A | 7-0 | B Side Add Bus TU/VT Selection | B Side Add Bus Channel n TU/VT Selection: The eight-bit binary code written into this location selects the TU/VT that is to be added to the $B$ side add bus. Please refer to the operations section for the description for selecting a VT/TU for a STS-1 in the STS-3 format, and for a TUG-3 in the STM-1 VC-4 format. |
| X+08B | 7-0 |  | Reserved |
| $\begin{gathered} \mathrm{X}+08 \mathrm{C} \\ \text { to } \\ \mathrm{X}+0 \mathrm{CB} \end{gathered}$ | 7-0 | B Side Add J2 \& N2 Byte Message Segments | B Side Add Bus Channel n J2 and N2 Message Segments: The following locations store the transmit 64-byte J2 message when control bit BTnJ2TSZ is a 1 , and the transmit microprocessor-written 16-byte J2 message and 16 byte N 2 message when this control bit BTnJ2TSZ is a 0 . |
| X+0CC | 7-0 | B Side Add Bus Test V1 Byte | B Side Add Bus Channel $\mathbf{n}$ V1 Byte: The value written to this location is transmitted as the V1 byte for the VT/TU selected for the B side add bus and when control bit BTnTPTV is a 1 . Please note: the VT/TU is still sent with a fixed pointer offset. Bits 7-0 of the register correspond to bits 1-8 of the V1 byte. |
| X+0CD | 7-0 | B Side Add Bus Test V2 Byte | B Side Add Bus Channel n V2 Byte: The value written to this location is transmitted as the V2 byte for the VT/TU selected for the B side add bus and when control bit BTnTPTV is a 1. Please note: the VT/TU is still sent with a fixed pointer offset. Bits 7-0 of the register correspond to bits 1-8 of the V2 byte. |
| X+0CE | 7-0 | B Side Add Bus V4 Byte | B Side Add Bus Channel n V4 Byte: The value written to this location is transmitted as the V4 byte for the VT/TU selected for the B side add bus and when control bit $\mathrm{BTnV4BS}$ is a 1 . When control bit $\mathrm{BTnV4BS}$ is a 0 , the V4 byte is transmitted with a 0 value. Bits 7-0 of the register correspond to bits $1-8$ of the V4 byte. |
| X+0CF | 7-0 | B Side Add Bus O-bits | B side Add Bus Channel $\mathbf{n} \mathbf{O}$ Bits: The value written to this location is transmitted as the $O$ bits for the VT/TU selected for the $B$ side add bus and when control bit TOBWZ is 0 . Bits 7 through 4 correspond to bits 3 through 6 in the first justification control byte. Bits 3 through 0 correspond to bits 3 through 6 in the second justification control byte. When control bit TOBWZ is a 1 , the O bits in all channels are transmitted with a value equal to 0 . |
| X+0D0 | 7-0 | B Side Add Bus V5 Byte | B side Add Bus Channel $\mathbf{n}$ V5 Byte: The value written to this location is transmitted as the V5 byte for the VT/TU selected for the B side add bus and when control bit $\mathrm{BTnV5BS}$ (bit 0 , register $\mathrm{X}+0 \mathrm{D} 4 \mathrm{H}$ ) is 1 . When control bit $\operatorname{BTnV5BS}$ is set to 0 , a normal $V 5$ byte is transmitted. Bits $7-0$ of the register correspond to bits 1-8 of the V5 byte. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X+0D1 | 7-0 | B Side <br> Add Bus <br> N2 Byte | B side Add Bus Channel $\mathbf{n}$ N2 byte: The value written to this location is <br> transmitted as the N2 byte for the VT/TU selected for the B side add bus <br> and when control bit ATnTCEN (bit 2, register X +0 D 3 H ) is 0. Bits 7-0 of the <br> register correspond to bits 1-8 of the N2 byte. |
| X+0D2 | $7-0$ | B Side <br> Add Bus <br> K4 Byte | B Side Add Bus Channel $\mathbf{n}$ K4 Byte: The value written to this location is <br> transmitted as the K4 byte for the VT/TU selected for the B side add bus <br> and when control bit BTnK4PC (bit 1, register 0D5H) is 1. When control bit <br> BTnK4PC is set to 0, the bits transmitted from this register are a function <br> of the RDI and line interface options. When the three bit RDI feature is <br> enabled, the value in bits 5, 6, and 7 are ignored. When the single bit RDI <br> feature is enabled, bits 5, 6, and 7 from this register are transmitted. When <br> the VT symmetrical clock interface is enabled, bits 1 and 2 in this register <br> are ignored. Bits 3, 4, and 8 are always transmitted from this register. Bits <br> 7-0 of the register correspond to bits 1-8 of the K4 byte. |
| X+0D3 | 7 | BTnTCAIS | B Side Add Bus Channel $\mathbf{n}$ Transmit Tandem Connection AIS: <br> Enabled when control bit BTnTCEN is a 1. A 1 causes bit 4 in the N2 byte <br> to be transmitted as a 1. |
|  | 6 | BTnGAIS | B Side Add Bus Channel $\mathbf{n}$ Transmit VT/TU AIS: A 1 enables a TU/VT <br> AIS to be transmitted for the TU/VT selected for the B side add bus. A <br> TU/VT AIS consists of all ones in the entire TU/VT, including the V1 <br> through V4 bytes. |
| 5 | BTnTPTV | B Side Add Bus Channel $\mathbf{n}$ Transmit VT/TU V1/V2 Test Pointer Bytes: <br> A 1 enables the test pointer value written to registers X+0CCH (V1 byte) <br> and X+0CDH (V2 byte) by the microprocessor to be transmitted. <br> Please note that the pointer offset for the overhead bytes (e.g., V5 byte) <br> and the payload will remain fixed. |  |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \text { X+0D3 } \\ & \text { (cont.) } \end{aligned}$ | 4 | BnUQGE | B Side Add Bus Channel $n$ Unequipped Channel Generation: This control bit works in conjunction with the BnUQSU control bit according to the following table: <br> Action <br> Normal Operation. <br> Unequipped TU/VT generated. An unequipped VT/TU consists of a normal NDF, size bits equal to 10 (VT2/TU-12) or 11 (VT1.5/TU-11), a fixed pointer equal to 105 (VT2/TU-12) or 78 (VT1.5/TU-11), and all other bytes equal to 00 H . Unequipped supervisory VT/TU generated. An unequipped supervisory TU/VT consists of a normal NDF, size bits equal to 10 (VT2/TU-12) or 11 (VT1.5/TU-11), a fixed pointer equal to 105 (VT2/TU-12) or 78 (VT1.5/TU-11), and a valid J2 byte. The V5 byte will consist of a valid BIP-2, signal label set to 0 . The N 2 byte will be sent as zero. The RDI bits, V5 bit 8 and K 4 bits 5,6 and 7 will be controlled by the microprocessor and the payload will set to zeros. <br> Note: $\mathrm{X}=$ don't care (0 or 1). |
|  | 3 | BnUQSU | B Side Add Bus Channel $\mathbf{n}$ Unequipped Supervisory Channel Enabled: Works in conjunction with the BnUQGE control bit according to the table given above. |
|  | 2 | BTnTCEN | B Side Add Bus Channel $\mathbf{n}$ Tandem Connection Enable: Works in conjunction with the BTnJ2TSZ bit according to the following table: <br> Note: X = don't care (0 or 1). |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \text { X+0D3 } \\ & \text { (cont.) } \end{aligned}$ | 1 | BTnJ2TEN | B Side Add Bus Channel $\mathbf{n}$ Transmit J2 Message Type: Works in conjunction with the BTnJ2TSZ bit according to the following table: <br> Note: $\mathrm{X}=$ don't care (0 or 1). |
|  | 0 | BTnJ2TSZ | B Side Add Bus Channel $\mathbf{n}$ Transmit J2 Message Size Segment: Works in conjunction with the BTnJ2TEN bit according to the table described above. |
| X+0D4 | 7 | BTnRFI | B Side Add Bus Channel $\mathbf{n}$ Transmit RFI (Remote Failure Indication): A 1 causes the RFI bit (bit 4 in the V5 byte) to be transmitted as a 1. A 0 transmits this bit as a 0 . |
|  | 6 | BTnRDIP | B Side Add Bus Channel n Transmit Remote Payload Defect Indication: Enabled only for three bit RDI operation (control bit TnDISB is set to 0 ). A 1 transmits a remote payload defect indication (bits 5,6 , and 7 in the K4 byte equals 010 , and bit 8 in the V 5 equals 0 ) independent of the alarms. |
|  | 5 | BTnRDIC | B Side Add Bus Channel n Transmit Remote Connectivity Defect Indication: Enabled only for three bit RDI operation (control bit TnDISB is set to 0 ). A 1 transmits a remote connectivity defect indication (bits 5,6 , and 7 in the K4 byte equals 110, and bit 8 in the V5 equals 1) independent of the alarms. |
|  | 4 | BTnRDIS | B Side Add Bus Channel $\mathbf{n}$ Transmit Remote Server Defect Indication or Single Bit RDI: For three bit RDI operation (control bit TnDISB is set to 0 ), a 1 transmits a remote server defect indication (bits 5,6 , and 7 in the K4 byte equals 101, and bit 8 in the V5 equals 1) independent of the alarms. For single bit RDI operation, a 1 transmit a remote defect indication (bit 8 in the V5 equals 1). |
|  | 3 | BTnFB2 | B Side Add Bus Channel n Transmit BIP-2 Error: A 1 causes bits 1 and 2 (the BIP-2 value) in the V5 byte to be inverted from the calculated value and transmitted for one frame. To send another error, this bit must be written with a 0 followed by a 1 . |
|  | 2 | BTnTCUQ | B Side Add Bus Channel $\mathbf{n}$ Transmit TC Unequipped Status: Enabled when control bit BTnTCEN is a 1 . A 1 causes bits a TC unequipped byte to be transmitted. |
|  | 1 |  | Not used: |
|  | 0 | BTnV5BS | B Side Add Bus Channel n Transmit V5 Byte Register Value: A 1 enables the microprocessor written V5 byte value at register $\mathrm{X}+0 \mathrm{DOH}$ to be transmitted. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+0D5 | 7 |  | Not used: |
|  | 6 | BTnFFB | B Side Add Bus Channel n Transmit REI Error: A 1 causes bit 3 (REI) of the V 5 byte to be transmitted as a 1 for one multiframe. To send another error, this bit must be written with a 0 followed by a 1 . Please note that if a REI count is being sent as a result of a receive BIP-2 error, the REI error set by this bit is transmitted afterwards. |
|  | $\begin{aligned} & 5 \\ & 4 \\ & 3 \end{aligned}$ | BTnSL1 BTnSL2 BTnSL3 | B Side Add Bus Channel $n$ Transmit Microprocessor Written Signal Label Value: The value written into this field is sent as the signal label in the V 5 byte. The three bit positions correspond to the three signal label bits found in bits 5 through 7 in the V5 byte for the TU/VT selected. Bit 5 in this register corresponds to bit 5 in the V 5 byte. |
|  | 2 |  | Not used: |
|  | 1 | BTnK4PC | B Side Add Bus Channel n Transmit K4 Byte Register Value: A 1 enables the microprocessor written value for the K4 byte to be transmitted. When set to 0 , 3 -bit RDI controls bits 5-7 when enabled, and the VT interface controls bits 1 and 2 when enabled and the symmetrical clock output is selected. Otherwise, these bits are sourced from the microprocessor written value. Bits 3,4 and 8 are always sourced from the microprocessor written value. |
|  | 0 | BnHIGHZ | B Side Add Bus Channel $n$ Force High Impedance for the VT/TU selected. A 1 forces the time slots corresponding to the VT/TU selected to the high impedance state. |
| X+0D6 | 7-3 |  | Not used: |
|  | 2 | BTnTCSO | B Side Add Bus Channel n Transmit Tandem Connection ODI: Enabled when control bit BTnTCEN is a 1. A 1 causes bit 7 in frame 74 in the N2 byte to be transmitted as a 1 independent of TC alarms. |
|  | 1 | BTnTCSR | B Side Add Bus Channel n Transmit Tandem Connection RDI: Enabled when control bit BTnTCEN is a 1. A 1 causes bit 8 in frame 73 in the N2 byte to be transmitted as a 1 independent of TC alarms. |
|  | 0 | BTnV4BS | B Side Add Bus Channel $\mathbf{n}$ Transmit V4 Byte Register Value: A 1 enables the microprocessor written value for the V 4 byte to be transmitted. When set to 0 , the transmitted V4 byte value is 00 H . |

CHANNEL $\mathbf{n}$ - B SIDE DESYNCHRONIZER REGISTER DESCRIPTION ( $\mathrm{n}=1$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+087 | 7-0 | B Drop Pointer Leak Rate Value (Bit 7-0) | B Side Drop Bus Channel n Desynchronizer Pointer Leak Rate Register Bits 7-0: This register contains the first 8 bits in a 10 bit pointer leak register. The value written into this location and the next location is used for the internal leak rate buffer, and represents the average leak rate based on a count. A count of one represents 8 frames, or 2 multiframes, between bits leaked. Bit 0 is the LSB. <br> Note: If the 10 bit register is set to 0 the pointer leak buffer in the Desynchronizer is bypassed. The following alarms will cause the contents of locations $\mathrm{X}+087 \mathrm{H}$ and $\mathrm{X}+088 \mathrm{H}$ to be reset to their default values: <br> BnLOP, BnAIS, B1UAIS, B2UAIS, B3UAIS or B1HLOM, B2HLOM, or B3HLOM. Following these alarms, 3 rising edges of PM1S are required before $\mathrm{X}+087 \mathrm{H}$ and $\mathrm{X}+088 \mathrm{H}$ can be written to. |
| X+088 | 7-2 |  | Not used: |
|  | 1-0 | B Drop Pointer Leak Rate Value (Bits 9-8) | B Side Drop Bus Channel n Desynchronizer Pointer Leak Rate Register Bits 9-8: This register contains the last two bits in a 10 bit pointer leak register. The value written into this location along with the register is used for the internal leak rate buffer, and represents the average leak rate based on a count. A count of one represents 8 frames, or 2 multiframes, between bits leaked. Bit 9 is the MSB. <br> Note: If the 10 bit register is set to 0 the pointer leak buffer in the Desynchronizer is bypassed. |

CHANNEL n - A AND B SIDE ADD BUS ALARM MASK BITS ( $\mathrm{n}=1$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+005 | 7-6 |  | Not used: |
|  | 5 | MnTAIS | Transmit Channel $\mathbf{n}$ Line AIS Alarm Mask Bit: A 1 enables the hardware interrupt for a Line AIS for channel n . |
|  | 4 | MnBTFE | Transmit B Side Add Bus Channel n FIFO Error Indication Mask Bit: A 1 enables the hardware interrupt for a B side FIFO error indication for channel n . |
|  | 3 | MnATFE | Transmit A Side Add Bus Channel n FIFO Error Indication Mask Bit: A 1 enables the hardware interrupt for a A side FIFO error indication for channel n . |
|  | 2 | MnOOL | Channel $\mathbf{n}$ Test Analyzer Out Of Lock Alarm Mask Bit: A 1 enables the hardware interrupt for a test analyzer out of lock alarm for channel $n$. |
|  | 1 | MnTLOS | Transmit Channel $\mathbf{n}$ Loss Of Signal Alarm Mask Bit: A 1 enables the hardware interrupt for a transmit loss of signal alarm for channel n . |
|  | 0 | MnTLOC | Transmit Channel $\mathbf{n}$ Loss Of Clock Alarm mask Bit: A 1 enables the hardware interrupt for a transmit loss of clock alarm for channel n . |

DATA SHEET
TEMx28

## CHANNEL n - A AND B SIDE ADD BUS STATUS REGISTER AND COUNTER DESCRIPTIONS

The following descriptions pertain to the status registers and counters assigned to channel n . The status registers provide four readable bit positions per alarm. The alarm status are provided as unlatched alarm indications, latched alarm indications, one second indications, and previous one second indications. The counters provide three readable counters per counter. The counters are provided as current count, previous second bit (in the preceding even-numbered address) provides the alarm status as an latched alarm indication. A latched bit position is set on positive, negative, or both positive and negative transitions of the alarm. A latched alarm is cleared on a microprocessor read cycle of its address. During a read cycle for a counter, internal logic holds any increment to the counter until the read cycle is complete, and then updates the counter afterwards.

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+100 | 7-6 |  | Not used: |
|  | 5 | TnAIS | Transmit Channel $\mathbf{n}$ Line AIS Alarm Indication: Line AIS is defined as an unframed all ones signal. A 1 indicates that line AIS has been detected. A DS1 AIS is declared when $99.9 \%$ or more ones are detected in the signal in a period of 48 ms . Recovery occurs when the line signal ANSI has fewer then $99.9 \%$ of ones in a 48 ms period. <br> For the E 1 line rate, AIS is declared when line signal has two or less zeros in each of two consecutive double frame periods (four frames). Recovery occurs when each of the two consecutive double frame periods contain three or more zeros. Other than reporting the alarm, no action is taken. Other than reporting the alarm, no action is taken. |
|  | 4 | TBnFFE | Transmit B Add Bus Channel n FIFO Error Indication: A 1 indicates that the B Add bus FIFO has overflowed or underflowed. The FIFO is recentered and is held reset for up to two multiframes automatically. VT/TU AIS is transmitted for the VT/TU and bus selected for up to two multiframes when a FIFO error occurs. |
|  | 3 | TAnFFE | Transmit A Add Bus Channel n FIFO Error Indication: A 1 indicates that the A Add bus FIFO has overflowed or underflowed. The FIFO is recentered and is held reset for up to two multiframes automatically. VT/TU AIS is transmitted for the VT/TU and bus selected for up to two multiframes when a FIFO error occurs. |
|  | 2 | CnOOL | Channel n Test Analyzer Out Of Lock Alarm: Enabled when control bit TnANZ is a 1 . An analyzer out of lock is declared when there is a mismatch in the PRBS pattern Recovery occurs when: <br> The data is in lock for 25 clock cycles for the $2^{15}+1$ PRBS pattern. The data is in lock for 32 clock cycles for the $2^{20}+1$ PRBS pattern. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \mathrm{X}+100 \\ & \text { (cont.) } \end{aligned}$ | 1 | TnLOS | Transmit Channel $\mathbf{n}$ Loss Of Signal Alarm: The loss of signal detector is enabled for the rail interface only. A DS1 Loss Of Signal is declared when there are no signal transitions detected on the positive rail and the negative rail for a period of $175+/-75$ consecutive pulse positions. Recovery occurs when the average pulse density of at least $12.5 \%$ occurs over a period of $175+/-75$ consecutive pulse positions. <br> A Loss Of Signal alarm for the E1 line rate alarm is declared when there are no signal transitions detected on the positive rail and the negative rail for a period of 256 consecutive pulse positions. Recovery occurs when there are at least 32 transitions counted for 256 consecutive pulse positions. <br> When the NRZ interface is selected, a external loss of signal may be inputted using the negative rail lead when control bit EXnLOS is a 1 . The input sense is determined by control bit EXnLOSP. When control bit EXnLOSP is a 1 , the loss of signal indication should be active high. |
|  | 0 | TnLOC | Transmit Channel n Loss Of Clock Alarm: A 1 indicates that the transmit clock (TCIn) for port n has stuck high or low for 6 or more clock cycles. Recovery occurs on the first clock transition. |
| X+101 | 7-6 |  | Not used: |
|  | 5 | LTnAIS | Transmit Channel $\mathbf{n}$ Line AIS Latched Alarm Indication: This bit position latches for a transmit line AIS alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 4 | LTBnFFE | Transmit Channel n B Side Add Bus FIFO Latched Alarm Indication: This bit position latches for a transmit B side Add Bus FIFO alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LTAnFFE | Transmit Channel n A Side Add Bus FIFO Latched Alarm Indication: This bit position latches for a transmit A side Add Bus FIFO alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LCnOOL | Channel $\mathbf{n}$ Test Analyzer Out Of Lock Latched Alarm: This bit position latches for a PRBS analyzer out of lock alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. Note that the only resets which operate on this bit are the RESET lead and the software reset (RESETH). |
|  | 1 | LTnLOS | Transmit Channel $\mathbf{n}$ Loss Of Signal Latched Alarm Indication: This bit position latches for a transmit loss of signal alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LTnLOC | Transmit Channel $\mathbf{n}$ Loss Of Clock Latched Alarm Indication: This bit position latches for a transmit loss of clock alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+103 | 7-6 |  | Not used: |
|  | 5 | PTnAIS | Transmit Channel $\mathbf{n}$ Line AIS One Second Alarm Indication: This bit position is set when the transmit AIS alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 4 | PTBnFFE | Transmit Channel n B Side Add Bus FIFO One Second Alarm Indication: This bit position is set when the transmit B side Add Bus FIFO alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PTAnFFE | Transmit Channel n A Side Add Bus FIFO One Second Alarm Indication: This bit position is set when the transmit A side Add Bus FIFO alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PCnOOL | Channel $n$ Test Analyzer Out Of Lock One Second Alarm: This bit position is set when the PRBS Test Analyzer out of lock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PTnLOS | Transmit Channel $\mathbf{n}$ Loss Of Signal One Second Alarm Indication: This bit position is set when the transmit loss of signal alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PTnLOC | Transmit Channel $\mathbf{n}$ Loss Of Clock One Second Alarm Indication: This bit position is set when the transmit loss of clock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+104 | 7-6 |  | Not used: |
|  | 5 | FTnAIS | Transmit Channel $\mathbf{n}$ Line AIS Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the transmit line AIS alarm indication is active, but did not become active in the previous one second interval. |
|  | 4 | FTBnFFE | Transmit Channel n B Side Add Bus FIFO Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the transmit B side add bus FIFO alarm indication is active, but did not become active in the previous one second interval. |
|  | 3 | FTAnFFE | Transmit Channel n A Side Add Bus FIFO Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the transmit A side add bus FIFO alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FCnOOL | Channel n Test Analyzer Out Of Lock Persistent One Second Alarm: This bit position is set to 1 for the one-second interval, when the PRBS test analyzer out of lock alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FTnLOS | Transmit Channel n Loss Of Signal Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the transmit loss of clock alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FTnLOC | Transmit Channel $\mathbf{n}$ Loss Of Clock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the transmit loss of clock alarm indication is active, but did not become active in the previous one second interval. |
| X+105 | 7-0 | Transmit Coding Violation Counter (7-0) | Transmit Channel n Coding Violation Counter - Low Order Byte: Low order byte of a 16-bit counter which counts the number of coding errors that have occurred in the DS1 B8ZS or E1 HDB3 line code. This low order byte must be read before the high order byte for the same channel is read, which is located in the following address. |
| X+106 | 7-0 | Transmit Coding Violation Counter (15-8) | Transmit Channel $\mathbf{n}$ Coding Violation Counter - High order Byte: High order byte of an 16 counter which counts the number of coding errors that have occurred in the DS1 B8ZS or E1 HDB3 line codes. This high order byte must be read after the low order byte for the same channel, which is located in the preceding address, but before the next read of the low order byte for any channel. |
| X+107 | 7-0 | Transmit <br> Coding <br> Violation <br> Previous <br> 1 second Counter (7-0) | Transmit Channel n Previous One Second Coding Violation Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for coding violation counts that occurred in the previous one second interval. This location is updated from the Coding Violation counter at one second intervals. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| $\mathrm{X}+108$ | $7-0$ | Transmit <br> Coding <br> Violation <br> Previous <br> 1 second <br> Counter <br> $(15-8)$ | Transmit Channel $\mathbf{n}$ Previous One Second Coding Violation <br> Counter - High Order Byte: This counter holds the higher 8 bits of a 16 <br> bit counter for coding violation counts that occurred in the previous one <br> second interval. This location is updated from the coding violation <br> counter at one second intervals. |
| $\mathrm{X}+109$ | $7-0$ | Transmit <br> Coding <br> Violation <br> Current <br> 1 second <br> Counter <br> $(7-0)$ | Transmit Channel $\mathbf{n}$ Current One Second Coding Violation Counter <br> - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter <br> for coding violation counts that occurred in the current one second inter- <br> val. This location is updated from the coding violation counter at one <br> second intervals. |
| $\mathrm{X}+10 \mathrm{~A}$ | $7-0$ | Transmit <br> Coding <br> Violation <br> Current <br> 1 second <br> Counter <br> $(15-8)$ | Transmit Channel $\mathbf{n}$ Current One Second Coding Violation Counter <br> - High Order Byte: This counter holds the higher 8 bits of a 16 bit <br> counter for coding violation counts that occurred in the current one sec- <br> ond interval. This location is updated from the coding violation counter at <br> one second intervals. |
|  |  |  |  |
|  |  |  |  |

CHANNEL n - A SIDE DROP BUS ALARM MASK BITS ( $\mathrm{n}=1$ to $\mathbf{2 8 )}$

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+013 | 7 |  | Not used: |
|  | 6 | MAnVAIS | A Side Drop Bus Channel n VC AIS Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side Drop bus VC AIS latched bit alarm indication for channel n . |
|  | 5 | MAnUQE | A Side Drop Bus Channel $\mathbf{n}$ Unequipped Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side unequipped latched bit alarm indication for channel $n$. |
|  | 4 | MAnRDIC | A Side Drop Bus Channel n Remote Connectivity Defect Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side remote connectivity defect latched bit alarm indication for channel n . |
|  | 3 | MAnRDIP | A Side Drop Bus Channel n Remote Payload Defect Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side remote payload defect latched bit alarm indication for channel $n$. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \text { X+013 } \\ & \text { (cont.) } \end{aligned}$ | 2 | MAnRDIS | A Side Drop Bus Channel $n$ Remote Server Defect Indication or Single Bit RDI Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side remote server defect or single bit RDI latched bit alarm indication for channel $n$. |
|  | 1 | MAnSLER | A Side Drop Bus Channel n Signal Label Mismatch Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side signal label alarm latched bit alarm indication for channel $n$. |
|  | 0 | MAnRFI | A Side Drop Bus Channel $\mathbf{n}$ Remote Failure Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side remote failure indication alarm for channel n . |
| X+014 | 7-5 |  | Not used: |
|  | 4 | MAnRFE | A Side Drop Bus Channel n FIFO Error Indication Mask Bit: Setting this bit to 1 A 1 enables the hardware interrupt for a A side FIFO error indication latched bit alarm indication for channel n . |
|  | 3 | MAnAIS | A Side Drop Bus Channel $\mathbf{n}$ VT/TU AIS Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side VT/TU AIS alarm latched bit alarm indication for channel n . |
|  | 2 | MAnLOP | A Side Drop Bus Channel n VT/TU Loss Of Pointer Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side loss of pointer alarm latched bit alarm indication for channel $n$. |
|  | 1 | MAnNDF | A Side Drop Bus Channel $\mathbf{n}$ VT/TU New Data Flag Indication Indication Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side NDF latched bit indication for channel $n$. |
|  | 0 | MAnSIZE | A Side Drop Bus Channel $\mathbf{n}$ VT/TU Incorrect Pointer Size Indication Mask bit: Setting this bit to 1 enables the hardware interrupt for a A side VT/TU incorrect pointer latched bit indication for channel n . |
| X+015 | 7-2 |  | Not used: |
|  | 1 | MAnJ2TIM | A Side Drop Bus Channel n J2 Loss Of Lock Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side J2 loss of lock alarm latched bit indication for channel n . |
|  | 0 | MAnJ2LOL | A Side Drop Bus Channel $\mathbf{n}$ J2 Trail Trace Mismatch Alarm mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side J2 mismatch alarm latched bit indication for channel n . |
| X+016 | 7 | MAnTCLM | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection Loss Of Multiframe Alarm mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side TC loss of multiframe alarm latched bit indication for channel n . |
|  | 6 | MAnTCLL | A Side Drop Bus Channel n Tandem Connection Loss Of Lock Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side TC loss of lock alarm latched bit indication for channel $n$. |
|  | 5 | MAnTCTM | A Side Drop Bus Channel n Tandem Connection Trail Trace Message Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side TC mismatch alarm latched bit indication for channel n . |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \mathrm{X}+016 \\ & \text { (cont.) } \end{aligned}$ | 4 | MAnTCAIS | A Side Drop Bus Channel n Tandem Connection AIS Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side TC AIS alarm latched bit indication for channel $n$. |
|  | 3 | MAnTCUQ | A Side Drop Bus Channel n Tandem Connection Unequipped Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side TC unequipped alarm latched bit indication for channel n . |
|  | 2 | MAnTCRDI | A Side Drop Bus Port $\mathbf{n}$ Tandem Connection RDI Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side TC RDI alarm latched bit indication for channel n . |
|  | 1 | MAnTCODI | A Side Drop Bus Channel n Tandem Connection ODI Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a A side TC ODI alarm latched bit indication for channel n . |
|  | 0 |  | Not used: |

## CHANNEL n - A SIDE DROP STATUS REGISTER DESCRIPTIONS ( $\mathrm{n}=1$ to 28)

The following descriptions pertain to the status registers assigned to channel $n$ for the A side Drop Bus. The status registers provide four readable bit positions per alarm. The alarm status are provides as unlatched alarm indications, latched alarm indications, one second indications, and previous one second indications. The latched bit position is set on positive, negative, or both positive and negative transitions of the alarm. A latched alarm is cleared on a microprocessor read cycle of its address.

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X+110 | 7 |  | Not used: |
|  | 6 | AnVCAIS | A Side Drop Bus Channel n VC AIS (Unlatched) Detected: A VC AIS <br> state is defined as a signal label equal to 1111 (bits 5-7 in V5 byte). A 1 <br> indicates that an VC AIS has been detected in the V5 signal label for the <br> TU/VT selected for five or more consecutive received VC AIS signal <br> labels. Recovery occurs when five or more consecutive signal labels are <br> received not equal to 111. |
|  | 5 | AnUNEQ | A Side Drop Bus Channel $\mathbf{n}$ Unequipped Indication (Unlatched) <br> Detected: A 1 indicates that an unequipped status has been detected in <br> the V5 signal label (Bits 5-7 in V5 byte are equal to 000) for the TU/VT <br> selected for five or more consecutive received unequipped signal labels. <br> Recovery occurs when five or more consecutive signal labels are <br> received not equal to 000. |
|  |  | 4 | AnRDIC | | A Side Drop Bus Channel n Remote Connectivity Defect Indication |
| :--- |
| (Unlatched) Detected: A 1 indicates that a remote connectivity defect |
| alarm has been detected. The number of consecutive events used for |
| detection and recovery is determined by control bit V5AL10. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \mathrm{X}+110 \\ & \text { (cont.) } \end{aligned}$ | 3 | AnRDIP | A Side Drop Bus Channel $\mathbf{n}$ Remote Payload Defect Indication (Unlatched) Detected: A 1 indicates that a remote payload defect alarm has been detected. The number of consecutive events used for detection and recovery is determined by control bit V5AL10. |
|  | 2 | AnRDIS | A Side Drop Bus Channel n Remote Server Defect Indication or Single Bit RDI (Unlatched) Detected: A 1 indicates that a remote server defect alarm or a single bit RDI state has been detected. The number of consecutive events used for detection and recovery is determined by control bit V5AL10. |
|  | 1 | AnSLER | A Side Drop Bus Channel n Signal Label Mismatch Detected (Unlatched): A 1 indicates that the dropped signal label (Bits 5-7 in V5 byte) for the VT/TU selected does not match the microprocessor-written signal label for five or more consecutive events. Recovery occurs when five or more consecutive correct signal labels are detected. |
|  | 0 | AnRFI | A Side Drop Bus Channel n Remote Failure Indication Detected (Unlatched): A 1 indicates that bit 4 in the V 5 byte is equal to 1 for the VT/TU selected. The detection and recovery time is five consecutive multiframes. |
| X+111 | 7-5 |  | Not used: |
|  | 4 | AnRFFE | A Side Drop Bus Channel n FIFO Error (Unlatched): A 1 indicates that the receive FIFO in the desynchronizer for channel $n$ has overflowed or underflowed for the VT/TU selected. The FIFO is reset automatically. Line AIS will be sent for two multiframes when enabled. |
|  | 3 | AnAIS | A Side Drop Bus Channel n VT/TU AIS Detected (Unlatched): A 1 indicates that a AIS state has been detected in the V1/V2 pointer bytes for the VT/TU selected. |
|  | 2 | AnLOP | A Side Drop Bus Channel $\mathbf{n}$ VT/TU Loss Of Pointer Detected (Unlatched): A 1 indicates that a loss of pointer (LOP) has been detected in the V1/V2 pointer bytes for the VT/TU selected. |
|  | 1 | AnNDF | A Side Drop Bus Channel $\mathbf{n}$ VT/TU New Data Flag Indication Detected (Unlatched): A 1 indicates that a New Data Flag (1001 or 0001/1101/1011/1000) has been detected in the V1 pointer byte for the VT/TU selected (i.e., bits 1-4 in the V1 byte are the inverse of the normal 0110 pattern or differ in only one bit, with a correct size indicator and a valid pointer value). |
|  | 0 | AnSIZE | A Side Drop Bus Channel n VT/TU Incorrect Pointer Size Detected (Unlatched): A 1 indicates that the receive size indicator in the pointer (Bits 5 and 6 in the V1 pointer byte) is not 11 (DS1) or 10 (E1) for the VT/TU selected. The detection and recovery time is immediate. | DATA SHEET


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X+112 | $7-2$ |  | Not used: |
|  | 1 | AnJ2TIM | A Side Drop Bus Channel $\mathbf{n}$ J2 Trail Trace Mismatch (Unlatched) <br> Alarm: Enabled when control bit ARnJ2nS1 and ARnJ2S0 are equal to <br> 01. A 1 indication occurs when the alignment of the 16-byte J2 trace <br> identifier label (message) has not been established. |
|  | 0 | AnJ2LOL | A Side Drop Bus Channel $\mathbf{n}$ J2 Loss Of Lock (Unlatched) Alarm: <br> Enabled when control bit ARnJ2nS1 and ARnJ2S0 are equal to 01. A 1 <br> indicates that the stable 16-byte message did not match for three mes- <br> sage time. Recovery occurs when the J2 state machine loses lock and <br> then acquires lock with a 16-byte stable J2 message that matches the J2 <br> comparison message written by the microprocessor three consecutive <br> times. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+113 | 7 | AnTCLM | A Side Drop Bus Channel n Tandem Connection Loss Of Multiframe (Unlatched) Alarm: A 1 indicates that two or more consecutive errored multiframes have been detected in bits 7 and 8 in the N2 byte. Recovery occurs when one consecutive non-errored multiframes (1111 11111111 1110) are detected. |
|  | 6 | AnTCLL | A Side Drop Bus Channel n Tandem Connection Trail Trace Message Loss Of Lock (Unlatched) Alarm: A 1 indicates that the stable 16-byte message did not match for three message times. Recovery occurs when the N2 state machine loses lock and then acquires lock with a 16-byte stable N2 message that matches the N2 comparison message written by the microprocessor three consecutive times. |
|  | 5 | AnTCTM | A Side Drop Bus Channel $n$ Bus Tandem Connection Trail Trace Message Mismatch (Unlatched) Alarm: A 1 indicates that the stable Tandem Connection 16-byte message did not match for one message time. Recovery occurs when the N2 byte TC message state machine loses lock and then acquires lock with a 16-byte stable N2 byte message that matches the N2 byte comparison message written by the microprocessor. |
|  | 4 | AnTCAIS | A Side Drop Bus Channel $n$ Tandem Connection AIS (Unlatched) Alarm: A 1 indicates that bit 4 in the N2 byte is equal to 1 for five or more consecutive frames. Recovery occurs when bit 4 is a 0 for five or more consecutive frames. |
|  | 3 | AnTCUQ | A Side Drop Bus Channel n Tandem Connection Unequipped (Unlatched) Alarm: A 1 indicates that bit 3 through 8 in the N2 byte is equal to 0 for 5 or more consecutive frames. Recovery occurs when bits 3 through 8 are not all equal to 0 for 5 or more consecutive frames. |
|  | 2 | AnTCRDI | A Side Drop Bus Channel $n$ Tandem Connection RDI (Unlatched) Alarm: A 1 indicates that in the N2 byte bit 8 in frame 73 is equal to 1 for five or more consecutive frames. Recovery occurs when bit 8 is a 0 for five or more consecutive frames. |
|  | 1 | AnTCODI | A Side Drop Bus Channel n Tandem Connection ODI (Unlatched) Alarm: A 1 indicates that in the N2 byte bit 7 in frame 74 is equal to 1 for five or more consecutive frames. Recovery occurs when bit 7 is a 0 for five or more consecutive frames. |
|  | 0 |  | Not used: |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+114 | 7 |  | Not used: |
|  | 6 | LAnVCAIS | A Side Drop Bus Channel n VC AIS Latched Alarm Indication: This bit position latches for a A side VC AIS alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 5 | LAnUNEQ | A Side Drop Bus Channel $\mathbf{n}$ Unequipped Latched Alarm Indication: This bit position latches for a A side unequipped alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 4 | LAnRDIC | A Side Drop Bus Channel $n$ Remote Connectivity Defect Latched Alarm Indication: This bit position latches for a A side remote connectivity defect alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LAnRDIP | A Side Drop Bus Channel n Remote Payload Defect Latched Alarm Indication: This bit position latches for a A side remote payload defect alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LAnRDIS | A Side Drop Bus Channel $n$ Remote Server Defect Indication or Single Bit RDI Latched Alarm Indication: This bit position latches for a A side remote server defect alarm or a single bit RDI alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared by writing a 0 into this bit location. |
|  | 1 | LAnSLER | A Side Drop Bus Channel $n$ Signal Label Mismatched Latched Alarm Indication: This bit position latches for a A side signal label mismatch alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LAnRFI | A Side Drop Bus Channel n Remote Failure Latched Alarm Indication: This bit position latches for a A side remote failure indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+115 | 7-5 |  | Not used: |
|  | 4 | LAnRFFE | A Side Drop Bus Channel n Latched Desynchronizer FIFO Error Indication: This bit position latches for a A side desynchronizer FIFO error indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LAnAIS | A Side Drop Bus Channel $\mathbf{n}$ VT/TU AIS Latched Alarm Indication: This bit position latches for a A side VT/TU AIS alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LAnLOP | A Side Drop Bus Channel n VT/TU Loss Of Pointer Latched Alarm Indication: This bit position latches for a A side VT/TU LOP alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LAnNDF | A Side Drop Bus Channel $n$ VT/TU New Data Flag Indication Latched Indication: This bit position latches for a A side VT/TU NDF indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LAnSIZE | A Side Drop Bus Channel n VT/TU Incorrect Pointer Size Latched Indication: This bit position latches for a A side VT/TU incorrect pointer indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
| X+116 | 7-2 |  | Not used: |
|  | 1 | LAnJ2TIM | A Side Drop Bus Channel n J2 Trail Trace Mismatch Latched Alarm Indication: This bit position latches for a A side J2 mismatch alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LAnJ2LOL | A Side Drop Bus Channel n J2 Loss Of Lock Latched Alarm Indication: This bit position latches for a A side J2 loss of lock alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. | DATA SHEET


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+117 | 7 | LAnTCLM | A Side Drop Bus Channel $n$ Tandem Connection Loss Of Multiframe Latched Alarm Indication: This bit position latches for a A side TC loss of multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 6 | LAnTCLL | A Side Drop Bus Channel $n$ Tandem Connection Trail Trace Message Loss Of Lock Latched Alarm Indication: This bit position latches for a A side TC loss of lock alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 5 | LAnTCTM | A Side Drop Bus Channel n Bus Tandem Connection Trail Trace Message Mismatch Latched Alarm: This bit position latches for a A side TC mismatch alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 4 | LAnTCAIS | A Side Drop Bus Channel n Tandem Connection AIS Latched Alarm Indication: This bit position latches for a A side TC AIS alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LAnTCUQ | A Side Drop Bus Channel $n$ Tandem Connection Unequipped Latched Alarm Indication: This bit position latches for a A side TC unequipped alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LAnTCRDI | A Side Drop Bus Channel n Tandem Connection RDI Latched Alarm Indication: This bit position latches for a A side TC RDI alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LAnTCODI | A Side Drop Bus Channel n Tandem Connection ODI Latched Alarm Indication: This bit position latches for a A side TC ODI alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 |  | Not used: |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+118 | 7 |  | Not used: |
|  | 6 | PAnVCAIS | A Side Drop Bus Channel $\mathbf{n}$ VC AIS One Second Alarm Indication: This bit position is set when the A side VC AIS alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 5 | PAnUNEQ | A Side Drop Bus Channel $\mathbf{n}$ Unequipped One Second Alarm Indication: This bit position is set when the A side unequipped alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 4 | PAnRDIC | A Side Drop Bus Channel n Remote Connectivity Defect One Second Alarm Indication: This bit position is set when the A side remote connectivity defect alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PAnRDIP | A Side Drop Bus Channel n Remote Payload Defect One Second Alarm Indication: This bit position is set when the A side remote payload defect alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PAnRDIS | A Side Drop Bus Channel $\mathbf{n}$ Remote Server Defect Indication or Single Bit RDI One Second Alarm Indication: This bit position is set when the A side remote server defect alarm or single bit RDI indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PAnSLER | A Side Drop Bus Channel n Signal label Mismatch One Second Alarm Indication: This bit position is set when the A side signal label mismatch alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PAnRFI | A Side Drop Bus Channel n Remote Failure One Second Alarm Indication: This bit position is set when the A side remote failure indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+119 | 7-5 |  | Not used: |
|  | 4 | PAnRFFE | A Side Drop Bus Channel n Desynchronizer One Second FIFO Error Indication: This bit position is set when the A side desynchronizer FIFO error indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PAnAIS | A Side Drop Bus Channel $\mathbf{n}$ VT/TU AIS One Second Alarm Indication: This bit position is set when the A side VT/TU AIS alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PAnLOP | A Side Drop Bus Channel n VT/TU Loss Of Pointer One Second Alarm Indication: This bit position is set when the A side VT/TU LOP alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PAnNDF | A Side Drop Bus Channel $\mathbf{n}$ VT/TU New Data Flag Indication One Second Indication: This bit position is set when the A side VT/TU NDF indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PAnSIZE | A Side Drop Bus Channel n VT/TU Incorrect Pointer Size One Second Indication: This bit position is set when the A side VT/TU incorrect size indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
| X+11A | 7-2 |  | Not used: |
|  | 1 | PAnJ2TIM | A Side Drop Bus Channel n J2 Trail Trace Mismatch One Second Alarm Indication: This bit position is set when the A side J2 mismatch alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PAnJ2LOL | A Side Drop Bus Channel n J2 Loss Of Lock One Second Alarm Indication: This bit position is set when the A side J2 loss of lock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+11B | 7 | PAnTCLM | A Side Drop Bus Channel n Tandem Connection Loss Of Multiframe One Second Alarm Indication: This bit position is set when the A side TC loss of multiframe alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 6 | PAnTCLL | A Side Drop Bus Channel $n$ Tandem Connection Trail Trace Message Loss Of Lock One Second Alarm Indication: This bit position is set when the A side TC loss of lock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 5 | PAnTCTM | A Side Drop Bus Channel n Bus Tandem Connection Trail Trace Message Mismatch One Second Alarm: This bit position is set when the A side TC mismatch alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 4 | PAnTCAIS | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection AIS One Second Alarm Indication: This bit position is set when the A side TC AIS alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PAnTCUQ | A Side Drop Bus Channel $n$ Tandem Connection Unequipped One Second Alarm Indication: This bit position is set when the A side TC unequipped alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PAnTCRDI | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection RDI One Second Alarm Indication: This bit position is set when the A side TC RDI alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PAnTCODI | A Side Drop Bus Channel $n$ Tandem Connection ODI One Second Alarm Indication: This bit position is set when the A side TC ODI alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 |  | Not used: |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+11C | 7 |  | Not used: |
|  | 6 | FAnVCAIS | A Side Drop Bus Channel n VC AIS Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side BIP-2 error indication is active, but did not become active in the previous one second interval. |
|  | 5 | FAnUNEQ | A Side Drop Bus Channel n Unequipped Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side unequipped alarm indication is active, but did not become active in the previous one second interval. |
|  | 4 | FAnRDIC | A Side Drop Bus Channel n Remote Connectivity Defect Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side remote connectivity defect alarm indication is active, but did not become active in the previous one second interval. |
|  | 3 | FAnRDIP | A Side Drop Bus Channel n Remote Payload Defect Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side remote payload defect alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FAnRDIS | A Side Drop Bus Channel $\mathbf{n}$ Remote Server Defect Indication or Single Bit RDI Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side remote server defect or single bit RDI alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FAnSLER | A Side Drop Bus Channel n Signal label Mismatch Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side signal label mismatch alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FAnRFI | A Side Drop Bus Channel n Remote Failure Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side remote failure indication is active, but did not become active in the previous one second interval. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+11D | 7-5 |  | Not used: |
|  | 4 | FAnRFFE | A Side Drop Bus Channel $n$ Desynchronizer Persistent One Second FIFO Error Indication: This bit position is set to 1 for the one-second interval, when the A side desynchronizer FIFO error indication is active, but did not become active in the previous one second interval. |
|  | 3 | FAnAIS | A Side Drop Bus Channel n VT/TU AIS Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side VT/TU AIS alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FAnLOP | A Side Drop Bus Channel $\mathbf{n}$ VT/TU Loss Of Pointer Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side VT/TU LOP alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FAnNDF | A Side Drop Bus Channel n VT/TU New Data Flag Indication Persistent One Second Indication: This bit position is set to 1 for the one-second interval, when the A side VT/TU NDF indication is active, but did not become active in the previous one second interval. |
|  | 0 | FAnSIZE | A Side Drop Bus Channel n VT/TU Incorrect Pointer Size Persistent One Second Indication: This bit position is set to 1 for the one-second interval, when the A side VT/TU incorrect size indication is active, but did not become active in the previous one second interval. |
| X+11E | 7-2 |  | Not used: |
|  | 1 | FAnJ2TIM | A Side Drop Bus Channel n J2 Trail Trace Mismatch Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side J 2 mismatch alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FAnJ2LOL | A Side Drop Bus Channel n J2 Loss Of Lock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side J 2 loss of lock alarm indication is active, but did not become active in the previous one second interval. |
| X+11F | 7 | FAnTCLM | A Side Drop Bus Channel $n$ Tandem Connection Loss Of Multiframe Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side TC loss of multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 6 | FAnTCLL | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection Trail Trace Message Loss Of Lock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the A side TC loss of lock alarm indication is active, but did not become active in the previous one second interval. |
|  | 5 | FAnTCTM | A Side Drop Bus Channel $n$ Bus Tandem Connection Trail Trace Message Mismatch Persistent One Second Alarm: This bit position is set to 1 for the one-second interval, when the A side TC mismatch alarm indication is active, but did not become active in the previous one second interval. | DATA SHEET


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X+11F <br> (cont.) | 4 | FAnTCAIS | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection AIS Persistent One <br> Second Alarm Indication: This bit position is set to 1 for the one-sec- <br> ond interval, when the A side TC AIS alarm indication is active, but did <br> not become active in the previous one second interval. |
|  |  | 3 | FAnTCUQ | | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection Unequipped Per- |
| :--- |
| sistent One Second Alarm Indication: This bit position is set to 1 for |
| the one-second interval, when the A side TC unequipped alarm indica- |
| tion is active, but did not become active in the previous one second inter- |
| val. |

CHANNEL n - A SIDE DROP COUNTER DESCRIPTIONS ( $\mathrm{n}=1$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| $\mathrm{X}+120$ | $7-0$ | AnPJ <br> Counter | A Side Drop Bus Channel $\mathbf{n}$ Positive Pointer Justification Counter: An <br> eight bit counter that increments on a positive pointer movement for the <br> VT/TU selected. |
| $\mathrm{X}+121$ | $7-0$ | AnNJ <br> Counter | A Side Drop Bus Channel $\mathbf{n}$ Negative Pointer Justification Counter: An <br> eight bit counter that increments on a negative pointer movement for the <br> VT/TU selected. |
| $\mathrm{X}+122$ | $7-0$ | AnREI <br> Counter | A Side Drop Bus Channel $\mathbf{n}$ REI Counter: An 8-bit counter which counts <br> the number of REI errors detected in bit 3 in V5 byte for the VT/TU selected. |
| $\mathrm{X}+123$ | $7-0$ | AnBIP2 <br> Counter | A Side Drop Bus Channel $\mathbf{n}$ BIP-2 Counter: An 8-bit counter which <br> counts the number of BIP-2 errors detected for the VT/TU selected when <br> control bit BLOCK is set to 0. A maximum of two errors can occur each <br> frame. When the BLOCK control bit is set to 1, one or two errors is counted <br> as a single block error. |
| $\mathrm{X}+124$ | $7-0$ | AnTC <br> OEI <br> Error <br> Counter | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection OEI Counter: An 8-bit <br> counter which counts the number of OEI errors detected in bit 6 in the N2 <br> byte for the TU/VT selected when the tandem connection feature is <br> enabled. |
| $\mathrm{X}+125$ | $7-0$ | AnTC <br> REI <br> Error <br> Counter | A Side Drop Bus Channel $\mathbf{n}$ Tandem Connection REI Counter: An 8-bit <br> counter which counts the number of REI errors detected in bit 5 in the N2 <br> byte for the VT/TU selected when the tandem connection feature is <br> enabled. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+126 | 7-0 | AnTC BIP-2 Error Counter | A side Drop Bus Channel $\mathbf{n}$ Tandem Connection BIP-2 Counter: An 8 -bit counter which counts the number of TC BIP-2 errors detected for the $\mathrm{VT} / \mathrm{TU}$ selected when control bit BLOCK is set to 0 . A maximum of two errors can occur each frame. When the BLOCK control bit is set to 1 , one or two errors is counted as a single block error. |
| X+127 | 7-0 | AnPJ Previous 1 second Counter (7-0) | A Side Drop Bus Channel n Previous One Second Positive Pointer Justification Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the previous one second interval. This location is updated from the $A$ side positive justification counter at one second intervals. |
| X+128 | 7-0 | AnPJ Previous 1 second Counter (15-8) | A Side Drop Bus Channel n Previous One Second Positive Pointer Justification Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the previous one second interval. This location is updated from the A side positive justification counter at one second intervals. |
| X+129 | 7-0 | AnNJ Previous 1 second Counter (7-0) | A Side Drop Bus Channel $n$ Previous One Second Negative Pointer Justification Counter- Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the previous one second interval. This location is updated from the A side current one second negative justification counter at one second intervals. |
| X+12A | 7-0 | AnNJ Previous 1 second Counter (15-8) | A Side Drop Bus Channel $n$ Previous One Second Negative Pointer Justification Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the previous one second interval. This location is updated from the A side current one second negative justification counter at one second intervals. |
| X +12 B | 7-0 | AnREI Previous 1 second Counter (7-0) | A Side Drop Bus Channel n Previous One Second REI Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for REI counts that occurred in the previous one second interval. This location is updated from the A side current one second REI counter at one second intervals. |
| X+12C | 7-0 | AnREI Previous 1 second Counter (15-8) | A Side Drop Bus Channel n Previous One Second REI Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for REI counts that occurred in the previous one second interval. This location is updated from the A side current one second REI counter at one second intervals. |
| X+12D | 7-0 | AnBIP2 <br> Previous 1 second Counter (7-0) | A Side Drop Bus Channel n Previous One Second BIP-2 Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for BIP-2 counts that occurred in the previous one second interval. This location is updated from the A side current one second BIP-2 counter at one second intervals. |
| X+12E | 7-0 | AnBIP2 <br> Previous 1 second Counter (15-8) | A Side Drop Bus Channel n Previous One Second BIP-2 Counter High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for BIP-2 counts that occurred in the previous one second interval. This location is updated from the A side current one second BIP-2 counter at one second intervals. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+135 | 7-0 | AnPJ Current 1 second Counter (7-0) | A Side Drop Bus Channel n Current One Second Positive Pointer Justification Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the current one second interval. This location is updated from the A side positive justification counter at one second intervals. |
| X+136 | 7-0 | AnPJ Current 1 second Counter (15-8) | A Side Drop Bus Channel n Current One Second Positive Pointer Justification Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the current one second interval. This location is updated from the A side positive justification counter at one second intervals. |
| X+137 | 7-0 | AnNJ Current 1 second Counter (7-0) | A Side Drop Bus Channel $\mathbf{n}$ Current One Second Negative Pointer Justification Counter- Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the current one second interval. This location is updated from the A side current one second negative justification counter at one second intervals. |
| X+138 | 7-0 | AnNJ Current 1 second Counter (15-8) | A Side Drop Bus Channel $\mathbf{n}$ Current One Second Negative Pointer Justification Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the current one second interval. This location is updated from the A side current one second negative justification counter at one second intervals. |
| X+139 | 7-0 | AnREI Current 1 second Counter (7-0) | A Side Drop Bus Channel n Current One Second REI Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for REI counts that occurred in the current one second interval. This location is updated from the A side current one second REI counter at one second intervals. |
| X+13A | 7-0 | AnREI Current 1 second Counter (15-8) | A Side Drop Bus Channel n Current One Second REI Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for REI counts that occurred in the current one second interval. This location is updated from the A side current one second REI counter at one second intervals. |
| X+13B | 7-0 | AnBIP2 <br> Current 1 second Counter (7-0) | A Side Drop Bus Channel n Current One Second BIP-2 Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for BIP-2 counts that occurred in the current one second interval. This location is updated from the A side current one second BIP-2 counter at one second intervals. |
| X +13 C | 7-0 | AnBIP2 Current 1 second Counter (15-8) | A Side Drop Bus Channel n Current One Second BIP-2 Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for BIP-2 counts that occurred in the current one second interval. This location is updated from the A side current one second BIP-2 counter at one second intervals. |

CHANNEL n - A SIDE DROP BUS OVERHEAD BYTE REGISTER DESCRIPTIONS ( $\mathrm{n}=1$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline X+143 \\ \text { to } \\ X+182 \end{gathered}$ | 7-0 | A Side Drop Bus J2 and N2 Message Segments | A Side Drop Bus Channel n J2 and N2 Byte Message Segments: The following locations store the A side drop bus 64-byte J 2 message when control bit AnJ2S1 is a 1, and 16-byte J2 and N2 drop and microprocessor written comparison messages when control bit ARnJ2S1 is a 0 . The following list the location of the drop message segments and the microprocessor written segments. |
| X+183 | 7-0 | A Side Drop Bus V1 Byte | A Side Drop Bus Channel n V1 Byte: This register is updated every 500 microseconds. This location stores the A side drop bus V 1 byte pointer byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V1 byte. |
| X+184 | 7-0 | A Side Drop Bus V2 Byte | A Side Drop Bus Channel n V2 Byte: This register is updated every 500 microseconds. This location stores the A side drop bus V2 byte pointer byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V2 byte. |
| X+185 | 7-0 | A Side Drop Bus V4 Byte | A Side Drop Bus Channel n V4 Byte: This register is updated every 500 microseconds. This location stores the A side drop bus V4 byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V4 byte. |
| X+186 | 7-0 | A Side Drop Bus V5 Byte | A Side Drop Bus Channel n V5 Overhead Byte: This register is updated every 500 microseconds. This location stores the A side drop bus V 5 overhead byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V5 byte. |
| X+187 | 7-0 | A Side Drop Bus J2 Byte | A Side Drop Bus Channel n J2 Overhead Byte: This register is updated every 500 microseconds. This location stores the A side drop bus J2 overhead J2 byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V5 byte. |
| X+188 | 7-0 | A Side Drop Bus N2 Byte | A Side Drop Bus Channel n N2 Overhead Byte: This register is updated every 500 microseconds. This location stores the A side drop bus N2 overhead byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the N2 byte. |
| X+189 | 7-0 | A Side Drop Bus K4 Byte | A Side Drop Bus Channel n K4 Overhead Byte: This register is updated every 500 microseconds. This location stores the A side drop bus K4 overhead byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the K4 byte. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| $\mathrm{X}+18 \mathrm{~A}$ | $7-0$ | A Side <br> Drop Bus <br> O-Bits | A Side Drop Bus Channel $\mathbf{n}$ O-bits: The two nibbles (bits 7-4 and 3-0) in <br> this register correspond to the two sets of four overhead communication <br> bits for the VT/TU selected. Bit 7 corresponds to bit 3 in the first justification <br> control byte, while bit 0 corresponds to bit 6 in the second justification con- <br> trol byte. The two nibbles written into this register location will be from the <br> same frame, updated every 500 microseconds. |

CHANNEL n - B SIDE DROP BUS ALARM MASK BITS ( $\mathrm{n}=1$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+083 | 7 |  | Not used: |
|  | 6 | MBnVAIS | B Side Drop Bus Channel n VC AIS Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side Drop bus VC AIS latched bit alarm indication for channel n . |
|  | 5 | MBnUQE | B Side Drop Bus Channel $\mathbf{n}$ Unequipped Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side unequipped latched bit alarm indication for channel $n$. |
|  | 4 | MBnRDIC | B Side Drop Bus Channel $\mathbf{n}$ Remote Connectivity Defect Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side remote connectivity defect latched bit alarm indication for channel n. |
|  | 3 | MBnRDIP | B Side Drop Bus Channel n Remote Payload Defect Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side remote payload defect latched bit alarm indication for channel $n$. |
|  | 2 | MBnRDIS | B Side Drop Bus Channel $n$ Remote Server Defect Indication or Single Bit RDI Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side remote server defect or single bit RDI latched bit alarm indication for channel n . |
|  | 1 | MBnSLER | B Side Drop Bus Channel n Signal Label Mismatch Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a $B$ side signal label alarm latched bit alarm indication for channel n . |
|  | 0 | MBnRFI | B Side Drop Bus Channel n Remote Failure Indication Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a $B$ side remote failure indication alarm for channel n . |
| X+084 | 7-5 |  | Not used: |
|  | 4 | MBnRFE | B Side Drop Bus Channel n FIFO Error Indication Mask Bit: Setting this bit to 1 A 1 enables the hardware interrupt for a B side FIFO error indication latched bit alarm indication for channel $n$. |
|  | 3 | MBnAIS | B Side Drop Bus Channel $\mathbf{n}$ VT/TU AIS Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a $B$ side VT/TU AIS alarm latched bit alarm indication for channel n . |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \hline \text { X+084 } \\ & \text { (cont.) } \end{aligned}$ | 2 | MBnLOP | B Side Drop Bus Channel $\mathbf{n}$ VT/TU Loss Of Pointer Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side loss of pointer alarm latched bit alarm indication for channel n . |
|  | 1 | MBnNDF | B Side Drop Bus Channel $\mathbf{n}$ VT/TU New Data Flag Indication Indication Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side NDF latched bit indication for channel n . |
|  | 0 | MBnSIZE | B Side Drop Bus Channel $\mathbf{n}$ VT/TU Incorrect Pointer Size Indication Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side VT/TU incorrect pointer latched bit indication for channel n . |
| X+085 | 7-2 |  | Not used: |
|  | 1 | MBnJ2TIM | B Side Drop Bus Channel n J2 Loss Of Lock Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side J 2 loss of lock alarm latched bit indication for channel $n$. |
|  | 0 | MBnJ2LOL | B Side Drop Bus Channel n J2 Trail Trace Mismatch Alarm mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side J2 mismatch alarm latched bit indication for channel n . |
| X+086 | 7 | MBnTCLM | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection Loss Of Multiframe Alarm mask Bit: Setting this bit to 1 enables the hardware interrupt for a $B$ side TC loss of multiframe alarm latched bit indication for channel $n$. |
|  | 6 | MBnTCLL | B Side Drop Bus Channel n Tandem Connection Loss Of Lock Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side TC loss of lock alarm latched bit indication for channel $n$. |
|  | 5 | MBnTCTM | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection Trail Trace Message Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side TC mismatch alarm latched bit indication for channel n . |
|  | 4 | MBnTCAIS | B Side Drop Bus Channel n Tandem Connection AIS Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side TC AIS alarm latched bit indication for channel n . |
|  | 3 | MBnTCUQ | B Side Drop Bus Channel n Tandem Connection Unequipped Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a $B$ side TC unequipped alarm latched bit indication for channel n . |
|  | 2 | MBnTCRDI | B Side Drop Bus Port $\mathbf{n}$ Tandem Connection RDI Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side TC RDI alarm latched bit indication for channel $n$. |
|  | 1 | MBnTCODI | B Side Drop Bus Channel n Tandem Connection ODI Alarm Mask Bit: Setting this bit to 1 enables the hardware interrupt for a B side TC ODI alarm latched bit indication for channel n . |
|  | 0 |  | Not used: |

## CHANNEL $\mathbf{n}$ - B SIDE DROP STATUS REGISTER DESCRIPTIONS ( $\mathrm{n}=1$ to 28)

The following descriptions pertain to the status registers assigned to channel $n$ for the B side Drop Bus. The status registers provide four readable bit positions per alarm. The alarm status are provided as unlatched alarm indications, latched alarm indications, one second indications, and previous one second indications. The latched bit position is set on positive, negative, or both positive and negative transitions of the alarm. B latched alarm is cleared on a microprocessor read cycle of its address.

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+190 | 7 |  | Not used: |
|  | 6 | BnVCAIS | B Side Drop Bus Channel n VC AIS Indication (Unlatched) Detected: A VC AIS state is defined as a signal label equal to 111 (bits $5-7$ in V5 byte). A 1 indicates that an VC AIS has been detected in the V5 signal label for the TU/VT selected for five or more consecutive received VC AIS signal labels. Recovery occurs when five or more consecutive signal labels are received not equal to 111. |
|  | 5 | BnUNEQ | B Side Drop Bus Channel $\mathbf{n}$ Unequipped Indication (Unlatched) Detected: A 1 indicates that an unequipped status has been detected in the V 5 signal label (Bits $5-7$ in V 5 byte are equal to 000) for the TU/VT selected for five or more consecutive received unequipped signal labels. Recovery occurs when five or more consecutive signal labels are received not equal to 000 . |
|  | 4 | BnRDIC | B Side Drop Bus Channel n Remote Connectivity Defect Indication (Unlatched) Detected: A 1 indicates that a remote connectivity defect alarm has been detected. The number of consecutive events used for detection and recovery is determined by control bit V5AL10. |
|  | 3 | BnRDIP | B Side Drop Bus Channel n Remote Payload Defect Indication (Unlatched) Detected: A 1 indicates that a remote payload defect alarm has been detected. The number of consecutive events used for detection and recovery is determined by control bit V5AL10. |
|  | 2 | BnRDIS | B Side Drop Bus Channel $\mathbf{n}$ Remote Server Defect Indication or Single Bit RDI (Unlatched) Detected: A 1 indicates that a remote server defect alarm or a single bit RDI state has been detected. The number of consecutive events used for detection and recovery is determined by control bit V5AL10. |
|  | 1 | BnSLER | B Side Drop Bus Channel n Signal Label Mismatch Detected (Unlatched): A 1 indicates that the dropped signal label (Bits 5-7 in V5 byte) for the VT/TU selected does not match the microprocessor-written signal label for five or more consecutive events. Recovery occurs when five or more consecutive correct signal labels are detected. |
|  | 0 | BnRFI | B Side Drop Bus Channel $\mathbf{n}$ Remote Failure Indication Detected (Unlatched): A 1 indicates that bit 4 in the V 5 byte is equal to 1 for the VT/TU selected. The detection and recovery time is five consecutive multiframes. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+191 | 7-5 |  | Not used: |
|  | 4 | BnRFFE | B Side Drop Bus Channel n FIFO Error (Unlatched): A 1 indicates that the receive FIFO in the desynchronizer for channel $n$ has overflowed or underflowed for the VT/TU selected. The FIFO is reset automatically. Line AIS will be sent for two multiframes when enabled. |
|  | 3 | BnAIS | B Side Drop Bus Channel n VT/TU AIS Detected (Unlatched): A 1 indicates that a AIS state has been detected in the V1/V2 pointer bytes for the VT/TU selected. |
|  | 2 | BnLOP | B Side Drop Bus Channel n VT/TU Loss Of Pointer Detected (Unlatched): A 1 indicates that a loss of pointer (LOP) has been detected in the V1/V2 pointer bytes for the VT/TU selected. |
|  | 1 | BnNDF | B Side Drop Bus Channel $\mathbf{n}$ VT/TU New Data Flag Indication Detected (Unlatched): A 1 indicates that a New Data Flag (1001 or 0001/1101/1011/1000) has been detected in the V1 pointer byte for the VT/TU selected (i.e., bits 1-4 in the V1 byte are the inverse of the normal 0110 pattern or differ in only one bit, with a correct size indicator and a valid pointer value). |
|  | 0 | BnSIZE | B Side Drop Bus Channel n VT/TU Incorrect Pointer Size Detected (Unlatched): A 1 indicates that the receive size indicator in the pointer (Bits 5 and 6 in the V1 pointer byte) is not 11 (DS1) or 10 (e1) for the VT/TU selected. The detection and recovery time is immediate. |
| X+192 | 7-2 |  | Not used: |
|  | 1 | BnJ2TIM | B Side Drop Bus Channel n J2 Trail Trace Mismatch (Unlatched) Alarm: Enabled when control bit BRnJ2S1 and BRnJ2S0 are equal to 01. A 1 indication occurs when the alignment of the 16 -byte J2 trace identifier label (message) has not been established. |
|  | 0 | BnJ2LOL | B Side Drop Bus Channel $\mathbf{n}$ J2 Loss Of Lock (Unlatched) Alarm: Enabled when control bit BRnJ2S1 and BRnJ2S0 are equal to 01. A 1 indicates that the stable 16 -byte message did not match for three message time. Recovery occurs when the J2 state machine loses lock and then acquires lock with a 16-byte stable J2 message that matches the J2 comparison message written by the microprocessor for three consecutive times. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+193 | 7 | BnTCLM | B Side Drop Bus Channel n Tandem Connection Loss Of Multiframe (Unlatched) Alarm: A 1 indicates that two or more consecutive errored multiframes have been detected in bits 7 and 8 in the N 2 byte. Recovery occurs when one consecutive non-errored multiframes (1111 11111111 1110) are detected. |
|  | 6 | BnTCLL | B Side Drop Bus Channel n Tandem Connection Trail Trace Message Loss Of Lock (Unlatched) Alarm: A 1 indicates that the stable 16 -byte message did not match for three message times. Recovery occurs when the N2 state machine loses lock and then acquires lock with a 16-byte stable N2 message that matches the N2 comparison message written by the microprocessor for 3 consecutive times. |
|  | 5 | BnTCTM | B Side Drop Bus Channel $n$ Bus Tandem Connection Trail Trace Message Mismatch (Unlatched) Alarm: A 1 indicates that the stable Tandem Connection 16-byte message did not match for one message time. Recovery occurs when the N2 byte TC message state machine loses lock and then acquires lock with a 16-byte stable N2 byte message that matches the N2 byte comparison message written by the microprocessor. |
|  | 4 | BnTCAIS | B Side Drop Bus Channel n Tandem Connection AIS (Unlatched) Alarm: A 1 indicates that bit 4 in the N2 byte is equal to 1 for five or more consecutive frames. Recovery occurs when bit 4 is a 0 for five or more consecutive frames. |
|  | 3 | BnTCUQ | B Side Drop Bus Channel n Tandem Connection Unequipped (Unlatched) Alarm: A 1 indicates that bit 3 through 8 in the N2 byte is equal to 0 for 5 or more consecutive frames. Recovery occurs when bits 3 through 8 are not all equal to 0 for 5 or more consecutive frames. |
|  | 2 | BnTCRDI | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection RDI (Unlatched) Alarm: A 1 indicates that in the N2 byte bit 8 in frame 73 is equal to 1 for five or more consecutive frames. Recovery occurs when bit 8 is a 0 for five or more consecutive frames. |
|  | 1 | BnTCODI | B Side Drop Bus Channel $n$ Tandem Connection ODI (Unlatched) Alarm: A 1 indicates that in the N2 byte bit 7 in frame 74 is equal to 1 for five or more consecutive frames. Recovery occurs when bit 7 is a 0 for five or more consecutive frames. |
|  | 0 |  | Not used: |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+194 | 7 |  | Not used: |
|  | 6 | LBnVCAIS | B Side Drop Bus Channel $\mathbf{n}$ VC AIS Latched Alarm Indication: This bit position latches for a B side VC AIS alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 5 | LBnUNEQ | B Side Drop Bus Channel $\mathbf{n}$ Unequipped Latched Alarm Indication: This bit position latches for a B side unequipped alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 4 | LBnRDIC | B Side Drop Bus Channel n Remote Connectivity Defect Latched Alarm Indication: This bit position latches for a B side remote connectivity defect alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LBnRDIP | B Side Drop Bus Channel n Remote Payload Defect Latched Alarm Indication: This bit position latches for a B side remote payload defect alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LBnRDIS | B Side Drop Bus Channel $\mathbf{n}$ Remote Server Defect Indication or Single Bit RDI Latched Alarm Indication: This bit position latches for a B side remote server defect alarm or a single bit RDI alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LBnSLER | B Side Drop Bus Channel $n$ Signal Label Mismatched Latched Alarm Indication: This bit position latches for a B side signal label mismatch alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LBNRFI | B Side Drop Bus Channel $\mathbf{n}$ Remote Failure Latched Alarm Indication: This bit position latches for a B side remote failure indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |

DATA SHEET

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+195 | 7-5 |  | Not used: |
|  | 4 | LBnRFFE | B Side Drop Bus Channel n Latched Desynchronizer FIFO Error Indication: This bit position latches for a B side desynchronizer FIFO error indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LBnAIS | B Side Drop Bus Channel n VT/TU AIS Latched Alarm Indication: This bit position latches for a B side VT/TU AIS alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LBnLOP | B Side Drop Bus Channel n VT/TU Loss Of Pointer Latched Alarm Indication: This bit position latches for a B side VT/TU LOP alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LBnNDF | B Side Drop Bus Channel $n$ VT/TU New Data Flag Indication Latched Indication: This bit position latches for a B side VT/TU NDF indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LBnSIZE | B Side Drop Bus Channel n VT/TU Incorrect Pointer Size Latched Indication: This bit position latches for a B side VT/TU incorrect pointer indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
| X+196 | 7-2 |  | Not used: |
|  | 1 | LBnJ2TIM | B Side Drop Bus Channel n J2 Trail Trace Mismatch Latched Alarm Indication: This bit position latches for a B side J2 mismatch alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 | LBnJ2LOL | B Side Drop Bus Channel $n$ J2 Loss Of Lock Latched Alarm Indication: This bit position latches for a B side J 2 loss of lock alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+197 | 7 | LBnTCLM | B Side Drop Bus Channel n Tandem Connection Loss Of Multiframe Latched Alarm Indication: This bit position latches for a B side TC loss of multiframe alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 6 | LBnTCLL | B Side Drop Bus Channel n Tandem Connection Trail Trace Message Loss Of Lock Latched Alarm Indication: This bit position latches for a B side TC loss of lock alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 5 | LBnTCTM | B Side Drop Bus Channel n Bus Tandem Connection Trail Trace Message Mismatch Latched Alarm: This bit position latches for a B side TC mismatch alarm. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 4 | LBnTCAIS | B Side Drop Bus Channel n Tandem Connection AIS Latched Alarm Indication: This bit position latches for a B side TC AIS alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 3 | LBnTCUQ | B Side Drop Bus Channel $n$ Tandem Connection Unequipped Latched Alarm Indication: This bit position latches for a B side TC unequipped alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 2 | LBnTCRDI | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection RDI Latched Alarm Indication: This bit position latches for a B side TC RDI alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 1 | LBnTCODI | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection ODI Latched Alarm Indication: This bit position latches for a B side TC ODI alarm indication. This bit is set on either a positive transition, negative transition or positive and negative alarm transition. This bit is cleared on a read cycle. |
|  | 0 |  | Not used: |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+198 | 7 |  | Not used: |
|  | 6 | PBnVCAIS | B Side Drop Bus Channel n VC AIS One Second Alarm Indication: This bit position is set when the $B$ side VC AIS alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 5 | PBnUNEQ | B Side Drop Bus Channel $\mathbf{n}$ Unequipped One Second Alarm Indication: This bit position is set when the $B$ side unequipped alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 4 | PBnRDIC | B Side Drop Bus Channel n Remote Connectivity Defect One Second Alarm Indication: This bit position is set when the B side remote connectivity defect alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PBnRDIP | B Side Drop Bus Channel n Remote Payload Defect One Second Alarm Indication: This bit position is set when the B side remote payload defect alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PBnRDIS | B Side Drop Bus Channel $n$ Remote Server Defect Indication or Single Bit RDI One Second Alarm Indication: This bit position is set when the $B$ side remote server defect alarm or single bit RDI indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PBnSLER | B Side Drop Bus Channel n Signal label Mismatch One Second Alarm Indication: This bit position is set when the $B$ side signal label mismatch alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PBnRFI | B Side Drop Bus Channel n Remote Failure One Second Alarm Indication: This bit position is set when the $B$ side remote failure indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |

Engines for Global Connectivity

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+199 | 7-5 |  | Not used: |
|  | 4 | PBnRFFE | B Side Drop Bus Channel $\mathbf{n}$ Desynchronizer One Second FIFO Error Indication: This bit position is set when the B side desynchronizer FIFO error indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PBnAIS | B Side Drop Bus Channel n VT/TU AIS One Second Alarm Indication: This bit position is set when the B side VT/TU AIS alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PBnLOP | B Side Drop Bus Channel n VT/TU Loss Of Pointer One Second Alarm Indication: This bit position is set when the B side VT/TU LOP alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PBAnNDF | B Side Drop Bus Channel n VT/TU New Data Flag Indication One Second Indication: This bit position is set when the B side VT/TU NDF indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PBnSIZE | B Side Drop Bus Channel n VT/TU Incorrect Pointer Size One Second Indication: This bit position is set when the B side VT/TU incorrect size indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
| X +19 A | 7-2 |  | Not used: |
|  | 1 | PBnJ2TIM | B Side Drop Bus Channel n J2 Trail Trace Mismatch One Second Alarm Indication: This bit position is set when the B side J2 mismatch alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 | PBnJ2LOL | B Side Drop Bus Channel n J2 Loss Of Lock One Second Alarm Indication: This bit position is set when the B side J2 loss of lock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+19B | 7 | PBnTCLM | B Side Drop Bus Channel n Tandem Connection Loss Of Multiframe One Second Alarm Indication: This bit position is set when the B side TC loss of multiframe alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 6 | PBnTCLL | B Side Drop Bus Channel $n$ Tandem Connection Trail Trace Message Loss Of Lock One Second Alarm Indication: This bit position is set when the B side TC loss of lock alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 5 | PBnTCTM | B Side Drop Bus Channel n Bus Tandem Connection Trail Trace Message Mismatch One Second Alarm: This bit position is set when the $B$ side TC mismatch alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 4 | PBnTCAIS | B Side Drop Bus Channel n Tandem Connection AIS One Second Alarm Indication: This bit position is set when the B side TC AIS alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 3 | PBnTCUQ | B Side Drop Bus Channel n Tandem Connection Unequipped One Second Alarm Indication: This bit position is set when the B side TC unequipped alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 2 | PBnTCRDI | B Side Drop Bus Channel $n$ Tandem Connection RDI One Second Alarm Indication: This bit position is set when the B side TC RDI alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 1 | PBnTCODI | B Side Drop Bus Channel n Tandem Connection ODI One Second Alarm Indication: This bit position is set when the B side TC ODI alarm indication has changed state in the last one second interval or is 1 at the end of the interval. This bit is disabled if the one second pulse is not applied. This indication does not cause an interrupt. |
|  | 0 |  | Not used: |

Engines for Global Connectivity

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+19C | 7 |  | Not used: |
|  | 6 | FBnVCAIS | B Side Drop Bus Channel n VC AIS Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side BIP-2 error indication is active, but did not become active in the previous one second interval. |
|  | 5 | FBnUNEQ | B Side Drop Bus Channel $n$ Unequipped Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the $B$ side unequipped alarm indication is active, but did not become active in the previous one second interval. |
|  | 4 | FBnRDIC | B Side Drop Bus Channel n Remote Connectivity Defect Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side remote connectivity defect alarm indication is active, but did not become active in the previous one second interval. |
|  | 3 | FBnRDIP | B Side Drop Bus Channel n Remote Payload Defect Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the $B$ side remote payload defect alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FBnRDIS | B Side Drop Bus Channel n Remote Server Defect Indication or Single Bit RDI Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the $B$ side remote server defect or single bit RDI alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FBnSLER | B Side Drop Bus Channel n Signal label Mismatch Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the $B$ side signal label mismatch alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FBnRFI | B Side Drop Bus Channel n Remote Failure Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side remote failure indication is active, but did not become active in the previous one second interval. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+19D | 7-5 |  | Not used: |
|  | 4 | FBnRFFE | B Side Drop Bus Channel n Desynchronizer Persistent One Second FIFO Error Indication: This bit position is set to 1 for the one-second interval, when the B side desynchronizer FIFO error indication is active, but did not become active in the previous one second interval. |
|  | 3 | FBnAIS | B Side Drop Bus Channel n VT/TU AIS Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side VT/TU AIS alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FBnLOP | B Side Drop Bus Channel n VT/TU Loss Of Pointer Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side VT/TU LOP alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FBnNDF | B Side Drop Bus Channel n VT/TU New Data Flag Indication Persistent One Second Indication: This bit position is set to 1 for the one-second interval, when the $B$ side VT/TU NDF indication is active, but did not become active in the previous one second interval. |
|  | 0 | FBnSIZE | B Side Drop Bus Channel n VT/TU Incorrect Pointer Size Persistent One Second Indication: This bit position is set to 1 for the one-second interval, when the B side VT/TU incorrect size indication is active, but did not become active in the previous one second interval |
| X+19E | 7-2 |  | Not used: |
|  | 1 | FBnJ2TIM | B Side Drop Bus Channel n J2 Trail Trace Mismatch Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side J 2 mismatch alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 | FBnJ2LOL | B Side Drop Bus Channel $\mathbf{n}$ J2 Loss Of Lock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side J 2 loss of lock alarm indication is active, but did not become active in the previous one second interval. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+19F | 7 | FBnTCLM | B Side Drop Bus Channel $n$ Tandem Connection Loss Of Multiframe Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side TC loss of multiframe alarm indication is active, but did not become active in the previous one second interval. |
|  | 6 | FBnTCLL | B Side Drop Bus Channel $n$ Tandem Connection Trail Trace Message Loss Of Lock Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the $B$ side TC loss of lock alarm indication is active, but did not become active in the previous one second interval. |
|  | 5 | FBnTCTM | B Side Drop Bus Channel n Bus Tandem Connection Trail Trace Message Mismatch Persistent One Second Alarm: This bit position is set to 1 for the one-second interval, when the B side TC mismatch alarm indication is active, but did not become active in the previous one second interval. |
|  | 4 | FBnTCAIS | B Side Drop Bus Channel n Tandem Connection AIS Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side TC AIS alarm indication is active, but did not become active in the previous one second interval. |
|  | 3 | FBnTCUQ | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection Unequipped Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the $B$ side TC unequipped alarm indication is active, but did not become active in the previous one second interval. |
|  | 2 | FBnTCRDI | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection RDI Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side TC RDI alarm indication is active, but did not become active in the previous one second interval. |
|  | 1 | FBnTCODI | B Side Drop Bus Channel n Tandem Connection ODI Persistent One Second Alarm Indication: This bit position is set to 1 for the one-second interval, when the B side ODI alarm indication is active, but did not become active in the previous one second interval. |
|  | 0 |  | Not used: |

CHANNEL n - B SIDE DROP COUNTER DESCRIPTIONS ( $\mathrm{n}=1$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X +1 A0 | $7-0$ | BnPJ <br> Counter | B Side Drop Bus Channel $\boldsymbol{n}$ Positive Pointer Justification Counter: An <br> eight bit counter that increments on a positive pointer movement for the <br> VT/TU selected. |
| X+1A1 | $7-0$ | BnNJ <br> Counter | B Side Drop Bus Channel $\boldsymbol{n}$ Negative Pointer Justification Counter: An <br> eight bit counter that increments on a negative pointer movement for the <br> VT/TU selected. |
| X+1A2 | $7-0$ | BnREI <br> Counter | B Side Drop Bus Channel $\boldsymbol{n}$ REI Counter: An 8-bit counter which counts <br> the number of REI errors detected in bit 3 in V5 byte for the VT/TU selected. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X+1A3 | 7-0 | BnBIP2 Counter | B Side Drop Bus Channel n BIP-2 Counter: An 8-bit counter which counts the number of BIP-2 errors detected for the VT/TU selected when control bit BLOCK is set to 0 . A maximum of two errors can occur each frame. When the BLOCK control bit is set to 1 , one or two errors is counted as a single block error. |
| X+1A4 | 7-0 | BnTC OEI Error Counter | B Side Drop Bus Channel $\mathbf{n}$ Tandem Connection OEI Counter: An 8-bit counter which counts the number of OEl errors detected in bit 6 in the N2 byte for the TU/VT selected when the tandem connection feature is enabled. |
| X +1 A5 | 7-0 | $\begin{gathered} \text { BnTC } \\ \text { REI } \\ \text { Error } \\ \text { Counter } \end{gathered}$ | B Side Drop Bus Channel n Tandem Connection REI Counter: An 8-bit counter which counts the number of REI errors detected in bit 5 in the N2 byte for the VT/TU selected when the tandem connection feature is enabled. |
| X+1A6 | 7-0 | $\begin{aligned} & \text { BnTC } \\ & \text { BIP-2 } \\ & \text { Error } \\ & \text { Counter } \end{aligned}$ | B side Drop Bus Channel n Tandem Connection BIP-2 Counter: An 8-bit counter which counts the number of TC BIP-2 errors detected for the $\mathrm{VT} / \mathrm{TU}$ selected when control bit BLOCK is set to 0 . A maximum of two errors can occur each frame. When the BLOCK control bit is set to 1 , one or two errors is counted as a single block error. |
| X+1A7 | 7-0 | BnPJ Previous 1 second Counter (7-0) | B Side Drop Bus Channel n Previous One Second Positive Pointer Justification Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the previous one second interval. This location is updated from the $B$ side positive justification counter at one second intervals. |
| X+1A8 | 7-0 | BnPJ <br> Previous 1 second Counter (15-8) | B Side Drop Bus Channel n Previous One Second Positive Pointer Justification Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the previous one second interval. This location is updated from the $B$ side positive justification counter at one second intervals. |
| X +1 A9 | 7-0 | BnNJ Previous 1 second Counter (7-0) | B Side Drop Bus Channel n Previous One Second Negative Pointer Justification Counter- Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the previous one second interval. This location is updated from the $B$ side current one second negative justification counter at one second intervals. |
| X +1 AA | 7-0 | BnNJ Previous 1 second Counter (15-8) | B Side Drop Bus Channel $n$ Previous One Second Negative Pointer Justification Counter - High Order Byte: This counter holds the higher 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the previous one second interval. This location is updated from the $B$ side current one second negative justification counter at one second intervals. |
| $X+1 A B$ | 7-0 | BnREI <br> Previous 1 second Counter (7-0) | B Side Drop Bus Channel n Previous One Second REI Counter - Low Order Byte: This counter holds the lower 8 bits of a 16 bit counter for REI counts that occurred in the previous one second interval. This location is updated from the $B$ side current one second REI counter at one second intervals. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| X＋1AC | 7－0 | BnREI Previous 1 second Counter （15－8） | B Side Drop Bus Channel n Previous One Second REI Counter－High Order Byte：This counter holds the higher 8 bits of a 16 bit counter for REI counts that occurred in the previous one second interval．This location is updated from the $B$ side current one second REI counter at one second intervals． |
| X +1 AD | 7－0 | BnBIP2 <br> Previous 1 second Counter （7－0） | B Side Drop Bus Channel $n$ Previous One Second BIP－2 Counter－Low Order Byte：This counter holds the lower 8 bits of a 16 bit counter for BIP－2 counts that occurred in the previous one second interval．This location is updated from the $B$ side current one second BIP－2 counter at one second intervals． |
| X＋1AE | 7－0 | BnBIP2 <br> Previous <br> 1 second Counter （15－8） | B Side Drop Bus Channel n Previous One Second BIP－2 Counter－ High Order Byte：This counter holds the higher 8 bits of a 16 bit counter for BIP－2 counts that occurred in the previous one second interval．This loca－ tion is updated from the B side current one second BIP－2 counter at one second intervals． |
| X＋1B5 | 7－0 | BnPJ Current 1 second Counter （7－0） | B Side Drop Bus Channel n Current One Second Positive Pointer Jus－ tification Counter－Low Order Byte：This counter holds the lower 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the current one second interval．This location is updated from the $B$ side posi－ tive justification counter at one second intervals． |
| X＋1B6 | 7－0 | BnPJ Current 1 second Counter （15－8） | B Side Drop Bus Channel n Current One Second Positive Pointer Jus－ tification Counter－High Order Byte：This counter holds the higher 8 bits of a 16 bit counter for positive pointer justification counts that occurred in the current one second interval．This location is updated from the $B$ side positive justification counter at one second intervals． |
| X＋1B7 | 7－0 | BnNJ Current 1 second Counter （7－0） | B Side Drop Bus Channel $\mathbf{n}$ Current One Second Negative Pointer Jus－ tification Counter－Low Order Byte：This counter holds the lower 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the current one second interval．This location is updated from the $B$ side current one second negative justification counter at one second intervals． |
| X＋1B8 | 7－0 | BnNJ Current 1 second Counter （15－8） | B Side Drop Bus Channel $\mathbf{n}$ Current One Second Negative Pointer Jus－ tification Counter－High Order Byte：This counter holds the higher 8 bits of a 16 bit counter for negative pointer justification counts that occurred in the current one second interval．This location is updated from the $B$ side current one second negative justification counter at one second intervals． |
| X＋1B9 | 7－0 | BnREI <br> Current <br> 1 second Counter （7－0） | B Side Drop Bus Channel n Current One Second REI Counter－Low Order Byte：This counter holds the lower 8 bits of a 16 bit counter for REI counts that occurred in the current one second interval．This location is updated from the $B$ side current one second REI counter at one second intervals． |
| X＋1BA | 7－0 | BnREI <br> Current <br> 1 second Counter （15－8） | B Side Drop Bus Channel $n$ Current One Second REI Counter－High Order Byte：This counter holds the higher 8 bits of a 16 bit counter for REI counts that occurred in the current one second interval．This location is updated from the $B$ side current one second REI counter at one second intervals． |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X+1BB | $7-0$ | BnBIP2 <br> Current <br> 1 second <br> Counter <br> $(7-0)$ | B Side Drop Bus Channel $\mathbf{n}$ Current One Second BIP-2 Counter - Low <br> Order Byte: This counter holds the lower 8 bits of a 16 bit counter for BIP-2 <br> counts that occurred in the current one second interval. This location is <br> updated from the B side current one second BIP-2 counter at one second <br> intervals. |
| X+1BC | $7-0$ | BnBIP2 <br> Current <br> 1 second <br> Counter <br> (15-8) | B Side Drop Bus Channel $\mathbf{n}$ Current One Second BIP-2 Counter - High <br> Order Byte: This counter holds the higher 8 bits of a 16 bit counter for <br> BIP-2 counts that occurred in the current one second interval. This location <br> is updated from the B side current one second BIP-2 counter at one second <br> intervals. |

CHANNEL n - B SIDE DROP BUS OVERHEAD BYTE REGISTER DESCRIPTIONS ( $\mathbf{n}=\mathbf{1}$ to 28)

| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \hline \mathrm{X}+1 \mathrm{C} 3 \\ \text { to } \\ \mathrm{X}+202 \end{gathered}$ | 7-0 | B Side Drop Bus J2 and N2 Message Segments | B Side Drop Bus Channel n J2 and N2 Byte Message Segments: The following locations store the B side drop bus 64-byte J 2 message when control bit BnJ2S1 is a 1, and 16-byte J2 and N2 drop and microprocessor written comparison messages when control bit BnJ2S1 is a 0 . The following list the location of the drop message segments and the microprocessor written segments. |
| X+203 | 7-0 | B Side Drop Bus V1 Byte | B Side Drop Bus Channel n V1 Byte: This register is updated every 500 microseconds. This location stores the B side drop bus V 1 byte pointer byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V1 byte. |
| X+204 | 7-0 |  | B Side Drop Bus Channel n V2 Byte: This register is updated every 500 microseconds. This location stores the B side drop bus V2 byte pointer byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V2 byte. |
| X+205 | 7-0 | B Side Drop Bus V4 Byte | B Side Drop Bus Channel n V4 Byte: This register is updated every 500 microseconds. This location stores the B side drop bus V 4 byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V4 byte. |
| X+206 | 7-0 | B Side Drop Bus V5 Byte | B Side Drop Bus Channel n V5 Overhead Byte: This register is updated every 500 microseconds. This location stores the B side drop bus V5 overhead byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 in the V5 byte. |


| Address | Bit | Symbol | Description |
| :---: | :---: | :---: | :--- |
| X+207 | 7-0 | B Side <br> Drop Bus <br> J2 Byte | B Side Drop Bus Channel $\mathbf{n}$ J2 Overhead Byte: This register is updated <br> every 500 microseconds. This location stores the B side drop bus J2 over- <br> head J2 byte for the VT/TU selected. Bit 7 in this register corresponds to bit <br> 1 in the V5 byte. |
| X+208 | 7-0 | B Side <br> Drop Bus <br> N2 Byte | B Side Drop Bus Channel $\mathbf{n}$ N2 Overhead Byte: This register is updated <br> every 500 microseconds. This location stores the B side drop bus N2 over- <br> head byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 <br> in the N2 byte. |
| $\mathrm{X+209}$ | 7-0 | B Side <br> Drop Bus <br> K4 Byte | B Side Drop Bus Channel $\mathbf{n}$ K4 Overhead Byte: This register is updated <br> every 500 microseconds. This location stores the B side drop bus K4 over- <br> head byte for the VT/TU selected. Bit 7 in this register corresponds to bit 1 <br> in the K4 byte. |
| $\mathrm{X+20A}$ | 7-0 | B Side <br> Drop Bus <br> O-Bits | B Side Drop Bus Channel $\mathbf{n}$ O-bits: The two nibbles (bits 7-4 and 3-0) in <br> this register correspond to the two sets of four overhead communication <br> bits for the VT/TU selected. Bit 7 corresponds to bit 3 in the first justification <br> control byte, while bit 0 corresponds to bit 6 in the second justification con- <br> trol byte. The two nibbles written into this register location will be from the <br> same frame, updated every 500 microseconds. |

DATA SHEET
TXC－04222

## PACKAGE INFORMATION

The TEMx28 device is packaged in a 376 －lead plastic ball grid array（PBGA）package suitable for surface mounting，as illustrated in Figure 42.


Notes：
1．All dimensions are in millimeters．Values shown are for reference only．
2．Identification of the solder ball A1 corner is con－ tained within this shaded zone．Package corner may not be a $90^{\circ}$ angle．
3．Size of array： $22 \times 22$ ，JEDEC code MO－151．

| Dimension（Note 1） | Min | Max |  |
| :---: | :---: | :---: | :---: |
| A | 2.02 | 2.44 |  |
| A1 | 0.40 | 0.60 |  |
| A2 | 1.12 | 1.22 |  |
| A3（Ref．） | 0.56 |  |  |
| b | 23.00 |  |  |
| D | 21.00 |  |  |
| D1（Nom） | 19.45 | 0.70 |  |
| D2 | 23.00 |  |  |
| E 21.00 |  |  |  |
| E1（Nom） | 19.45 | 20.20 |  |
| E2 | 1.00 |  |  |
| e（Ref．） |  |  |  |

Figure 42．TEMx28 TXC－04222 376－Lead Plastic Ball Grid Array Package

## ORDERING INFORMATION

Part Number: TXC-04222AIOG 376 -lead Plastic Ball Grid Array Package (PBGA)

## RELATED PRODUCTS

TXC-03103, QT1F-Plus Device (Quad T1 Framer-Plus). A 4-channel framer for voice and data applications. This device handles all logical interfacing functionality to a T1 line. This device requires a 5.0 volt supply. The new TXC-03103C device provides the same functionality but can operate either from a 5 volt supply or from a 3.3 volt supply at lower power dissipation.

TXC-03108, T1Fx8 Device (8-Channel T1 Framer). An eight-channel DS1 (1544 kbit/s) framer for voice and data communications applications. This device handles all logical interfacing functionality to a T1 line and operates from a power supply of 3.3 volts.
TXC-03109, E1Fx8 Device (8-Channel E1 Framer). The E1Fx8 is an eight-channel E1 (2048 $\mathrm{kbit} / \mathrm{s})$ framer designed with extended features for voice and data communications applications. AMI and HDB3 line codes are supported with full alarm detection and generation per ITU-T G.703, G. 775 and I. 431 .

TXC-03114, QE1F-Plus Device (Quad E1 Framer-Plus). The QE1F-Plus is a four-channel E1 ( $2048 \mathrm{kbit} / \mathrm{s}$ ) framer designed for voice and data communications applications. A dual unipolar or NRZ line interface is supported with full alarm detection and generation per ITU-T G. 703 and operates from a power supply of 3.3 or 5 volts.

TXC-06103, PHAST-3N Device (SONET/SDH STM-1, STS-3 or STS-3c Overhead Terminator) The PHAST-3N provides a Telecom Bus interface for downstream devices and operates from a power supply of 3.3 volts.

## 書 <br> REFERENCE DOCUMENTS

 DATA SHEET- ITU-T, Bellcore TR-253
- ANSI T1.105


## STANDARDS DOCUMENTATION SOURCES

Telecommunication technical standards and reference documentation may be obtained from the following organizations:
ANSI (U.S.A.):
American National Standards Institute Tel: (212) 642-490025 West $43^{\text {rd }}$ Street
New York, New York 10036
Fax: (212) 398-0023
Web: www.ansi.org
The ATM Forum (U.S.A., Europe, Asia):
404 Balboa Street
San Francisco, CA 94118
Tel: (415) 561-6275
Fax: (415) 561-6120
Web: www.atmforum.com
ATM Forum Europe Office
Kingsland House - $5^{\text {th }}$ Floor
361-373 City Road
London EC1 1PQ, England
ATM Forum Asia-Pacific Office
Hamamatsucho Suzuki Building 3F
1-2-11, Hamamatsucho, Minato-kuTel: 334383694
Fax: 334383698
Tokyo 105-0013, Japan
Tel: 2078377882
Fax: 2074177500
Bellcore (See Telcordia)
CCITT (See ITU-T)
EIA (U.S.A.):
Electronic Industries Association Global Engineering Documents 15 Inverness Way East
Englewood, CO 80112
Tel: (800) 854-7179 (within U.S.A.)
Tel: (303) 397-7956 (outside U.S.A.) ..... Fax: (303) 397-2740
Web: www.global.ihs.com
ETSI (Europe):
European Telecommunications Standards Institute
650 route des Lucioles
Tel: 492944200
Fax: 493654716
06921 Sophia-Antipolis Cedex, France

Web: www.etsi.org

## GO-MVIP (U.S.A.):

The Global Organization for Multi-Vendor Integration Protocol (GO-MVIP)
3220 N Street NW, Suite 360
Washington, DC 20007
ITU-T (International):
Publication Services of International Telecommunication Union
Telecommunication Standardization Sector Place des Nations, CH 1211
Geneve 20, Switzerland

## JEDEC (International):

Joint Electron Device Engineering Council
2500 Wilson Boulevard
Arlington, VA 22201-3834
MIL-STD (U.S.A.):
DODSSP Standardization Documents Ordering Desk
Building 4 / Section D
700 Robbins Avenue
Philadelphia, PA 19111-5094

## PCI SIG (U.S.A.):

PCI Special Interest Group
5440 SW Westgate Dr., \#217
Portland, OR 97221

## Telcordia (U.S.A.):

Telcordia Technologies, Inc.
Attention - Customer Service
8 Corporate Place Rm 3A184
Piscataway, NJ 08854-4157

## TTC (Japan):

TTC Standard Publishing Group of the Telecommunication Technology Committee Hamamatsu-cho Suzuki Building
1-2-11, Hamamatsu-cho, Minato-ku Tokyo 105-0013, Japan

Tel: (800) 669-6857 (within U.S.A.)
Tel: (903) 769-3717 (outside U.S.A.)
Fax: (903) 769-3818
Web: www.mvip.org

Tel: 227305852
Fax: 227305853
Web: www.itu.int

Tel: (703) 907-7559
Fax: (703) 907-7583
Web: www.jedec.org

Tel: (215) 697-2179
Fax: (215) 697-1462
Web: www.dodssp.daps.mil

Tel: (800) 433-5177 (within U.S.A.)
Tel: (503) 291-2569 (outside U.S.A.)
Fax: (503) 297-1090
Web: www.pcisig.com

Tel: (800) 521-2673 (within U.S.A.)
Tel: (732) 699-2000 (outside U.S.A.)
Fax: (732) 336-2559
Web: www.telcordia.com

Tel: 334321551
Fax: 334321553
Web: www.ttc.or.jp

## LIST OF DATA SHEET CHANGES

This change list identifies those areas within this updated Edition 6 TEMx28 device Data Sheet that have significant differences relative to the Edition 5 TEMx28 device Data Sheet.

Updated TEMx28 device Data Sheet: Edition 6, June 2003
Previous TEMx28 device Data Sheet: PRELIMINARY Edition 5, July 2002
The page numbers indicated below of this updated Data Sheet include significant changes relative to the previous data sheet.

## Page Number of

 Updated Data SheetSummary of the Change

All Changed edition number and date. Deleted all references to PRELIMINARY status, including explanatory text paragraphs on pages 1 and 245.
18 Changed Name/Function for Symbol VDD2.
26 Changed Name/Function for Symbol RDY/DTACK.
27 Changed Name/Function for Symbol TRS.
28 Changed Note 3 below Absolute Maximum Ratings and Environmental Limitations table.
31 Changed Test Conditions for Parameters $\mathrm{V}_{\mathrm{OH}}$ and $\mathrm{V}_{\mathrm{OL}}$ in the first table.
198 Changed "disables" to "enables" in the Descriptions for Address X+005H.
203, 204, 205 Changed "disables" to "enables" in the Descriptions for Addresses $\mathrm{X}+013 \mathrm{H}, \mathrm{X}+014 \mathrm{H}$, $\mathrm{X}+015 \mathrm{H}$ and $\mathrm{X}+016 \mathrm{H}$.
203 Changed "AnJ2S1" to "ARnJ2S1" in the Description for Addresses $\mathrm{X}+143 \mathrm{H}$ to $\mathrm{X}+182 \mathrm{H}$.
221, 222 Changed "disables" to "enables" in the Descriptions for Addresses $\mathrm{X}+083 \mathrm{H}, \mathrm{X}+084 \mathrm{H}$, $\mathrm{X}+085 \mathrm{H}$ and $\mathrm{X}+086 \mathrm{H}$.
244 Replaced List of Data Sheet Changes section. DATA SHEET

[^4]
[^0]:    *See Input, Output and Input/Output Parameters section below for Type definitions.

[^1]:    Note: All output times are measured with the 50 pf load capacitance.

[^2]:    Note: All output times are measured with the 50 pf load capacitance.

[^3]:    Note: All output times are measured with the 50 pf load capacitance.

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