- Highly Integrated Single-Chip Shared-Memory Switch
- Provides 12 10-Mbit/s Ethernet Ports, 2 10-/100-Mbit/s Ethernet Ports, and a 10-/100-/200-Mbit/s Ethernet Port
- Supports Cut-Through and Store-andForward Modes of Switching Operation
- All Ports Are Full-Duplex Capable
- 10-/100-/200-Mbit/s Ethernet Port Capable of Cascading Multiple Devices, Bidirectional Tagging, and Unidirectional Flow Control
- Supports On-Chip-Per-Port Storage for Etherstat ${ }^{T \mathrm{M}}$ and Remote Monitoring (RMON) Management-Information Base (MIB)
- Network Monitoring (NMON) Supports Port Mirroring Feature
- Supports Multiple and Single Media-Access Controller (MAC) Address Switching Modes
- Virtual-LAN (VLAN) Capable
- Provides Direct Connection to Industry-Standard PHY Components:
- 10-Mbit/s Ports - Serial Network Interface (SNI)
- 10-/100-Mbit/s Ports - SNI for 10-Mbit/s and Media-Independent Interface (MII) for 100 Mbit/s
- Provides Support for Simple-Network Management Protocol (SNMP) and Spanning Tree (IEEE Std 802.1D)
- EEPROM Interface for Auto-Configuration, No CPU Needed, Enabling Lowest Cost Desktop Switching Solution
- Supports In-Order Broadcast/Multicast Traffic (All Packets Are Transmitted in Same Order as Received)
- Provides an External Address Match (EAM) Interface
- Packet Memory Utilizes Cost-Effective Extended Data Out (EDO) DRAM
- Provides Direct Input/Output (DIO) Interface for Configuration and Statistics Information
- Provides Transmit Pacing
- LED Interface for Port Status and TXQ Status
- Fabricated in 3.3-V Low-Voltage Technology
- Packaged in 352-Pin Plastic Ball Grid Array Package
- 5-V Tolerant I/Os
- JTAG Compliant


## description

The ThunderSWITCH TNETX3150/TNETX3150A is a 15-port 10-/100-Mbit/s Ethernet shared-memory switch. The TNETX3150/TNETX3150A provides a complete low-cost switch solution. A desktop solution can be achieved by combining the TNETX3150/TNETX3150A, the necessary physical interfaces, and low-cost packet memory.


[^0]Ethernet and Etherstat are trademarks of Xerox Corporation.

## description (continued)

All 15 ports are full-duplex capable. With full-duplex capability, ports $03-14$ can support 20-Mbit/s connections and ports 01-02 can support 200-Mbit/s connections to desktops or high-speed servers through external physical (PHY) layers. The uplink port 00 can provide a $400-\mathrm{Mbit} / \mathrm{s}$ ( $200 \mathrm{Mbit/s}$ full duplex) connection for either external-switching fabric, external routing engine, or high-speed stacking links. ThunderSWITCH is capable of supporting VLAN for workgroup and segment-switching applications.

Data received from the media-access controller (MAC) interface is buffered in the RX FIFO before storage in external buffer memory under control of the queue management (QM) logic. Both QM and MAC blocks apply round-robin arbitration to maintain bandwidth and fast data transfer of the first-in, first-out (FIFO) subsystem without contention.

The TNETX3150/TNETX3150A has three modes for making forwarding decisions: internal single-address compare, external address match (EAM) interface, and frame tagging on the uplink port. All the 10-Mbit/s ports internally support switching a single MAC address per port. An EAM interface is supplied to support multiple addresses per port. External-address-matching hardware is required to support multiple users on one port. Ports 01 and 02 (10-/100-Mbit/s high-speed connection) are similarly restricted. The uplink port 00 does not have any internal address register and can support multiple addresses.

Upon transmission, frame data is obtained from the buffer memory and buffered temporarily into the TX FIFO before transmission on the relevant MAC port. If a collision occurs during transmission, data recovery and retransmission occur from the TX FIFO.

Statistics for the Etherstat and RMON management-information base are independently collected for each of the 15 ports. Access to the statistics counters is provided via the direct input/output (DIO) interface. The DIO interface is intended only for configuration and monitoring operations.
The TNETX3150/TNETX3150A utilizes a standard 60-ns memory solution (EDO DRAM). The packet memory has been implemented to effectively support both single-access operation and page-burst-access operation. All DRAM buffer transfers are made within a page boundary, permitting fast-burst accesses. A high-memory bandwidth is maintained, allowing all ports to be active without bottlenecking at the memory buffer. The TNETX3150/TNETX3150A allows any port configuration, including those that may exceed the maximum buffer-memory bandwidth. This can cause packets to be dropped. To avoid these conditions, the port configurations should be restricted so that the maximum allowable bandwidth to external buffer memory is not exceeded.

Packets are routed to local ports based on the destination MAC address. The cut-through feature enables transmission on the destination port before complete reception of the frame, which reduces the overall switch latency. The cut-through feature can be employed for all situations where the transmission port is slower or equal to the data rate on the receiving port. $100 \mathrm{Mbit} / \mathrm{s}$ can cut through to another $100-\mathrm{Mbit} / \mathrm{s}$ port or a $10-\mathrm{Mbit} / \mathrm{s}$ port. However, a $10-\mathrm{Mbit} / \mathrm{s}$ port cannot cut through to a $100-\mathrm{Mbit} / \mathrm{s}$ port. For this case, local cut-through is automatically disabled to prevent underflow. The cut-through feature can be disabled by either the receiving port or transmitting port, on a per-port basis, by setting the store-and-forward option bits in the port-control registers.

If the TNETX3150/TNETX3150A is operating in store-and-forward mode, the entire frame must be received before it is transmitted to the destination port. This provides the ability to filter frames that contain errors. This mode can be configured either by using the port control registers or is used automatically when transmitting from a low-speed to a high-speed port, since cut-through is not possible in this case.

## description (continued)

The TNETX3150/TNETX3150A supports VLANs. This can be done two ways: 1) In the single-address-per-port mode, internal VLAN registers are used to configure the destination ports for broadcast/multicast packets. 2) The EAM interface provides a hardware mechanism to control broadcast/multicast packets based on the code provided on that interface. See EAM interface and VLAN support for more details.

The TNETX3150/TNETX3150A is fabricated with a 3.3-V technology. The inputs are $5-\mathrm{V}$ tolerant and the $3.3-\mathrm{V}$ outputs can directly interface to 5-V TTL-logic levels. This provides the customer with a broad choice of interfacing-device options.

The TNETX3150/TNETX3150A is JTAG compliant with one exception; they do require external pullup resistors on the TDI, TMS, and TRST input terminals.

INSTRUMENTS
(TOP VIEW)


VIEW FROM BOTTOM WITH SOLDER BALLS FACING VIEWER


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## Terminal Functions

## 10-Mbit/s MAC interface (ports 03-14)

| TERMINAL |  |  |  |
| :---: | :---: | :---: | :---: |
| NAME | NO. | 1/0 | DESCRIPTIO |
| M03COL | F4 | 1 | Collision sense. In carrier sense multiple access with collision detection (CSMA/CD) mode, assertion of MXXCOL indicates network collision. <br> High $=$ network collision <br> Low $=$ no network collision |
| M04COL | H4 |  |  |
| M05COL | L4 |  |  |
| M06COL | T4 |  |  |
| M07COL | W4 |  |  |
| M08COL | AA4 |  |  |
| M09COL | AC2 |  |  |
| M10COL | AC6 |  |  |
| M11COL | AC8 |  |  |
| M12COL | AC11 |  |  |
| M13COL | AC14 |  |  |
| M14COL | AD17 |  |  |
| M03CRS | F3 | 1 | Carrier sense. MXXCRS indicates a frame carrier signal is being received. <br> High = frame carrier signal is being received <br> Low = no frame carrier signal is being received |
| M04CRS | H3 |  |  |
| M05CRS | L3 |  |  |
| M06CRS | T3 |  |  |
| M07CRS | W3 |  |  |
| M08CRS | AA3 |  |  |
| M09CRS | AF3 |  |  |
| M10CRS | AD6 |  |  |
| M11CRS | AD8 |  |  |
| M12CRS | AD11 |  |  |
| M13CRS | AC15 |  |  |
| M14CRS | AC17 |  |  |
| M03DUPLEX | E4 | 1/O | Duplex selector. MXXDUPLEX switches the interface between full- and half-duplex operation (low = half duplex, high = full duplex). M03DUPLEX-M14DUPLEX inputs have active pulldown circuits used to force the outputs low when the FORCEHD bit is set. |
| M04DUPLEX | G4 |  |  |
| M05DUPLEX | K4 |  |  |
| M06DUPLEX | R4 |  |  |
| M07DUPLEX | U4 |  |  |
| M08DUPLEX | Y4 |  |  |
| M09DUPLEX | AC3 |  |  |
| M10DUPLEX | AC5 |  |  |
| M11DUPLEX | AC7 |  |  |
| M12DUPLEX | AC10 |  |  |
| M13DUPLEX | AD12 |  |  |
| M14DUPLEX | AC16 |  |  |

## Terminal Functions (Continued)

10-Mbit/s MAC interface (ports 03-14) (continued)

| TERMINAL |  |  |  |
| :---: | :---: | :---: | :---: |
| NAME | NO. | I/O | DESCRIPTION |
| M03LINK | E3 |  |  |
| M04LINK | G3 |  |  |
| M05LINK | K3 |  |  |
| M06LINK | R3 |  |  |
| M07LINK | U3 |  |  |
| M08LINK | AA2 |  |  |
| M09LINK | AB4 | 1 | Link selector. MXXLINK indicates the condition of the port connection (low = no link, high = link). |
| M10LINK | AD5 |  |  |
| M11LINK | AD7 |  |  |
| M12LINK | AD10 |  |  |
| M13LINK | AD14 |  |  |
| M14LINK | AD16 |  |  |
| M03RCLK | F1 |  |  |
| M04RCLK | H1 |  |  |
| M05RCLK | K2 |  |  |
| M06RCLK | R2 |  |  |
| M07RCLK | V1 |  |  |
| M08RCLK | Y3 | 1 | Receive clock MXXRCLK is the receive clock from the attached PHY or test device. |
| M09RCLK | AC1 | 1 | Receive clock. MXXRCLK is the receive clock from the attached PHY or test device. |
| M10RCLK | AF6 |  |  |
| M11RCLK | AF8 |  |  |
| M12RCLK | AE10 |  |  |
| M13RCLK | AD13 |  |  |
| M14RCLK | AE16 |  |  |
| M03RXD | E1 |  |  |
| M04RXD | H2 |  |  |
| M05RXD | L2 |  |  |
| M06RXD | T2 |  |  |
| M07RXD | V3 |  |  |
| M08RXD | Y2 | 1 | Receive data. MXXRXD is the receive data. Data is synchronous to MXXRCLK. |
| M09RXD | AD1 |  |  |
| M10RXD | AF5 |  |  |
| M11RXD | AE8 |  |  |
| M12RXD | AE11 |  |  |
| M13RXD | AE13 |  |  |
| M14RXD | AF16 |  |  |

## Terminal Functions (Continued)

10-Mbit/s MAC interface (ports 03-14) (continued)

| TERMINAL |  |  |  |
| :---: | :---: | :---: | :---: |
| NAME | NO. | I/O | DESCRIPTION |
| M03TCLK | G2 | 1 | Transmit clock. MXXTCLK is the transmit clock from the attached PHY or test device. |
| M04TCLK | K1 |  |  |
| M05TCLK | M2 |  |  |
| M06TCLK | U2 |  |  |
| M07TCLK | Y1 |  |  |
| M08TCLK | AA1 |  |  |
| M09TCLK | AE4 |  |  |
| M10TCLK | AE7 |  |  |
| M11TCLK | AF10 |  |  |
| M12TCLK | AE12 |  |  |
| M13TCLK | AE15 |  |  |
| M14TCLK | AF18 |  |  |
| M03TXD | G1 | 0 | Transmit data. MXXTXD is the transmit data leaving port XX when MXXTXEN is asserted. |
| M04TXD | J1 |  |  |
| M05TXD | M1 |  |  |
| M06TXD | U1 |  |  |
| M07TXD | W1 |  |  |
| M08TXD | AB1 |  |  |
| M09TXD | AF4 |  |  |
| M10TXD | AF7 |  |  |
| M11TXD | AF9 |  |  |
| M12TXD | AF12 |  |  |
| M13TXD | AF15 |  |  |
| M14TXD | AF17 |  |  |
| M03TXEN | F2 | 0 | Transmit enable. MXXTXEN indicates valid transmit data on MXXTXD. <br> High = valid transmit data on MXXTXD <br> Low = no valid transmit data on MXXTXD |
| M04TXEN | J3 |  |  |
| M05TXEN | L1 |  |  |
| M06TXEN | T1 |  |  |
| M07TXEN | W2 |  |  |
| M08TXEN | AB3 |  |  |
| M09TXEN | AD4 |  |  |
| M10TXEN | AE6 |  |  |
| M11TXEN | AD9 |  |  |
| M12TXEN | AF11 |  |  |
| M13TXEN | AD15 |  |  |
| M14TXEN | AE17 |  |  |

INSTRUMENTS

## Terminal Functions (Continued)

## 10-/100-Mbit/s MAC interface (ports 01-02)

| TERMINAL |  | I/O | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| NAME | NO. |  |  |
| M01COL M02COL | C8 D7 | 1 | Collision sense. Assertion of MXXCOL indicates network collision. <br> High = network collision <br> Low = no network collision |
| M01CRS M02CRS | $\begin{aligned} & \text { B8 } \\ & \text { D3 } \end{aligned}$ | 1 | Carrier sense. MXXCRS indicates a frame carrier signal is being received. <br> High = frame carrier <br> Low = no frame carrier |
| M01PROTOCOL <br> M02PROTOCOL | A8 <br> D1 | 1 | Interface protocol. MXXPROTOCOL indicates the protocol of the interface and is determined by the logic level on the terminal. When high, it indicates a request/grant interface for datastreaming applications. When low, it indicates a CSMA/CD interface. For standard Ethernet applications, MXXPROTOCOL should be held low. |
| M01DUPLEX M02DUPLEX | $\begin{aligned} & \text { C9 } \\ & \text { C1 } \end{aligned}$ | I/O | Duplex selector. MXXDUPLEX switches the interface between full- and half-duplex operation (low = half duplex, high = full duplex). The M01DUPLEX and M02DUPLEX inputs have active pulldown circuits used to force the outputs low when the FORCEHD bit is set. |
| M01LINK M02LINK | $\begin{aligned} & \text { D11 } \\ & \text { D2 } \end{aligned}$ | 1 | Link selector. MXXLINK indicates the condition of the port connection. $\begin{aligned} & \text { High }=\text { link } \\ & \text { Low }=\text { no link } \end{aligned}$ |
| M01RCLK M02RCLK | $\begin{aligned} & \text { A9 } \\ & \text { A3 } \end{aligned}$ | 1 | Receive clock. MXXRCLK source is from the external PHY or test device. |
| M01RXDV <br> M02RXDV | $\begin{aligned} & \mathrm{C} 11 \\ & \mathrm{C} 4 \end{aligned}$ | 1 | Receive data valid. MXXRXDV indicates data on MXXRXD3-MXXRXD0 is valid. $\begin{aligned} & \text { High = valid data } \\ & \text { Low = no valid data } \end{aligned}$ |
| M01RXER M02RXER | $\begin{aligned} & \text { B11 } \\ & \text { A5 } \end{aligned}$ | 1 | Receive error. MXXRXER indicates reception of a coding error on received data. <br> High = coding error <br> Low = no coding error |
| M01RXD3 <br> M02RXD3 | $\begin{gathered} \mathrm{A} 10 \\ \mathrm{C} 5 \end{gathered}$ |  |  |
| M01RXD2 <br> M02RXD2 | $\begin{gathered} \mathrm{B} 10 \\ \text { D5 } \\ \hline \end{gathered}$ | I | Receive data. Nibble receive data MXXRXD3-MXXRXD0 is from the physical media dependent (PMD) front end. Data is synchronous to MXXRCLK. If the MWIDTH bit in the port control register |
| M01RXD1 M02RXD1 | $\begin{gathered} \hline \text { C10 } \\ \text { A4 } \end{gathered}$ |  | and the MOOSPEED terminal are set low, then data is received on M01RXD0 and M02RXD0 terminals. |
| M01RXD0 <br> M02RXD0 | $\begin{gathered} \text { D10 } \\ \text { B4 } \end{gathered}$ |  |  |
| M01SPEED <br> M02SPEED | A11 D6 | 1 | Bit-rate selection speed. The speed of the MAC interface is determined by the logic level on MXXSPEED. $\begin{aligned} & \mathrm{High}=100 \mathrm{Mbit} / \mathrm{s} \\ & \mathrm{Low}=10 \mathrm{Mbit} / \mathrm{s} \end{aligned}$ |
| M01TCLK <br> M02TCLK | $\begin{gathered} \hline \mathrm{C} 12 \\ \mathrm{C} 6 \end{gathered}$ | 1 | Transmit clock. MXXTCLK source is from the external PHY or test device. |

## Terminal Functions (Continued)

## 10-/100-Mbit/s MAC interface (ports 01-02) (continued)



10-/100-/200-Mbit/s uplink MAC interface (port 00)

| TERMINAL |  |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| NAME | NO. | I/O |  |
| M00COL | B14 | 1 | Collision sense. Assertion of MOOCOL indicates network collision. In full-duplex operation, MOOCOL can be used as a flow-control signal. <br> High = network collision <br> Low = no network collision |
| M00CRS | D15 | 1 | Carrier sense. M00CRS indicates a frame carrier signal is being received. <br> High = frame carrier <br> Low = no frame carrier |
| M00PROTOCOL | C15 | 1 | Interface protocol. M00PROTOCOL indicates the protocol of the interface and is determined by the logic level on the terminal. When high, it indicates a request/grant interface for datastreaming applications. When low, it indicates a CSMA/CD interface. For 200-Mbit/s uplink operation, MOOPROTOCOL should be held high (refer to uplink flow-control protocolfor details). For standard Ethernet applications, MOOPROTOCOL should be held low. |
| M00DUPLEX | B15 | I/O | Duplex selector. M00DUPLEX switches the interface between full- and half-duplex operation (low = half duplex, high = full duplex). The MOODUPLEX input has an active pulldown circuit used to force the output low when the FORCEHD bit is set. |
| M00LINK | A15 | 1 | Link selector. MOOLINK indicates the condition of the port connection (low = no link, high = link OK) (in 200-Mbit/s mode, MOOLINK = 1). |
| M00RCLK | D16 | 1 | Receive clock. M00RCLK source is from the external PHY device. |
| M00RXD0 | C16 |  |  |
| M 00 RXD1 | B16 |  |  |
| M00RXD2 | A16 |  | Receive data. Nibble/byte receive data is from the PMD front end. Data is synchronous to M00RCLK. |
| M00RXD3 | D17 | 1 | Port 00 can receive 4- or 8-bit data and this is determined by strapping terminal $\overline{\text { M00UPLINK: when }}$ |
| M00RXD4 | C17 |  | low, the uplink operates in the wide 8-bit mode; when high, the upper-nibble bits (4-7) are not |
| M00RXD5 | B17 |  | driven, leaving 4-bit data. If the MWIDTH bit in the port control register and the MOOSPEED terminal are set low, then data is received on the M00RXD0 terminal. |
| M00RXD6 | A17 |  |  |
| M00RXD7 | C18 |  |  |

## Terminal Functions (Continued)

## 10-/100-/200-Mbit/s uplink MAC interface (port 00) (continued)

| TERMINAL |  |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| NAME | NO. | I/O |  |
| M00RXDV | A18 | 1 | Receive data valid. M00RXDV indicates data on M00RXD is valid for 10-/100-Mbit/s operation. When operating in 200-Mbit/s mode in conjunction with the MOORXDVX signal, M00RXDV indicates the following (in 200-Mbit/s mode): M00RXDVX (most-significant bit), M00RXDV (least-significant bit). <br> 00 - idle (interframe gap) <br> 01 - data frame available <br> 10 - idle (waiting for keytag) <br> 11 - post tag data available |
| M00RXDVX | D19 | 1 | Receive data valid. In conjunction with the M00RXDV signal, M00RXDVX indicates the following: M00RXDVX (most-significant bit), M00RXDV (least-significant bit). <br> 00 - idle (interframe gap) <br> 01 - data frame available <br> 10 - idle (waiting for keytag) <br> 11 - post tag data available <br> MOORXDVX must be pulled down with external resistors to operate in 10-/100-Mbit/s modes. |
| M00RXER | C19 | 1 | Receive error. M00RXER indicates reception of a coding error on received data. <br> High = coding error <br> Low = no coding error |
| M00SPEED | B19 | 1 | Bit-rate selection speed. The speed of the MAC interface is determined by the logic level on MOOSPEED (low = $10 \mathrm{Mbit} / \mathrm{s}$, high = $100 \mathrm{Mbit} / \mathrm{s}$ ) (in 200-Mbit/s mode, MOOLINK = 1). |
| M00TCLK | A19 | 1 | Transmit clock. M00TCLK source is from the external PHY or test device. |
| M 00 TXD0 | C20 |  |  |
| M00TXD1 | B20 |  | Transmit data. Nibble/byte transmit data is from the TNETX3150/TNETX3150A. When M00TXEN |
| M00TXD2 | A20 |  | is asserted, these signals carry transmit data. The source port number appears on M00TXD3-M00TXD0 one cycle before M00TXEN is asserted. |
| M00TXD3 | D21 | O | Data on these terminals is always synchronous to M00TCLK. The uplink can transmit 4- or 8-bit |
| M00TXD4 | C21 |  | data and is determined by strapping terminal MOOUPLINK: when low, the uplink operates in the 8-bit |
| M00TXD5 | B21 |  | bit in the port control register and the MOOSPEED terminal are set low, then data is transmitted on |
| M00TXD6 | A21 |  | the M00TXD0 terminal. |
| M00TXD7 | D22 |  |  |
| MOOTXEN | C22 | O | ```Transmit enable. M00TXEN indicates valid transmit data on M00TXD7-M00TXD0. High = valid data Low = no valid data``` |
| MOOTXER | D20 | O | Transmit error. MOOTXER allows coding errors to be propagated across the MIls. When MOOUPLINK is low (200-Mbit/s uplink), MOOTXER is taken high when an underrun occurs in the TX FIFO port 00. This enables external logic to reconstruct and resend the frame. When $\overline{M O O U P L I N K}$ is high (nonuplink mode), MOOTXER is asserted at the end of an under-running frame, enabling the TNETX3150/TNETX3150A to force a coding error. |
| MOOUPLINK | A22 | 1 | Uplink selector. $\overline{\mathrm{M} 00 U P L I N K}$, when low, selects the 8 -bit uplink ( $200 \mathrm{Mbit} / \mathrm{s}$ ) protocol. When high, MOOUPLINK selects normal 10-/100-Mbit/s protocol. |

## Terminal Functions (Continued)

network monitoring (NMON) interface (see system NMON register at 0x00A2)

| TERMINAL |  | I/O |  |
| :---: | :---: | :---: | :--- |
| NAME | NO. | DESCRIPTION |  |
| NMON00 | N3 | O | Network monitor bit 00. The NMON00 function is determined by the logic state of MONRXTX and <br> MONWIDE bits. See system NMON register. |
| NMON01 | N2 | O | Network monitor bit 01. The NMON01 function is determined by the logic state of MONRXTX and <br> MONWIDE bits. See system NMON register. |
| NMON02 | M4 | O | Network monitor bit 02. The NMON02 function is determined by the logic state of MONRXTX and <br> MONWIDE bits. See system NMON register. |
| NMON03 | M3 | O | Network monitor bit 03. The NMON03 function is determined by the logic state of MONRXTX and <br> MONWIDE bits. See system NMON register. |
| NMON04 | P3 | O | Network monitor bit 04. The NMON04 function is determined by the logic state of MONRXTX and <br> MONWIDE bits. See system NMON register. |
| NMON05 | P4 | O | Network monitor bit 05. The NMON05 function is determined by the logic state of MONRXTX and <br> MONWIDE bits. See system NMON register. |
| NMON06 | R1 | O | Network monitor bit 06. The NMON06 function is determined by the logic state of MONRXTX and <br> MONWIDE bits. See system NMON register. |

## DRAM interface

| TERMINAL |  | I/O |  |
| :---: | :---: | :---: | :--- |
| NAME $\dagger$ | NO. |  |  |
| DA00 | A23 |  |  |
| DA01 | A24 |  |  |
| DA02 | B23 |  |  |
| DA03 | C23 | O | DRAM address bus. DA00-DA07 is time multiplexed with row and column address strobes. |
| DA04 | C26 |  |  |
| DA05 | D24 |  |  |
| DA06 | D25 |  |  |
| DA07 | D26 |  |  |
| DX00 | E23 |  |  |
| DX01 | E24 | O | DRAM extended address lines. DX00-DX02 is time multiplexed with row and column address strobes. |
| DX02 | E26 |  |  |
| $\overline{\text { DCAS }}$ | F23 | O | DRAM column address select. $\overline{\text { DCAS }}$ is the column address strobe. |
| $\overline{\text { DRAS }}$ | F26 | O | DRAM row address select. $\overline{\text { DRAS }}$ is the row address strobe |

$\dagger$ DD00 is the least-significant bit.

## Terminal Functions (Continued)

DRAM interface (continued)

| TERMINAL |  |  |  |
| :---: | :---: | :---: | :---: |
| NAME $\dagger$ | NO. | I/O | DESCRIPTION |
| DD00 | G23 |  |  |
| DD01 | G24 |  |  |
| DD02 | G25 |  |  |
| DD03 | G26 |  |  |
| DD04 | H23 |  |  |
| DD05 | H24 |  |  |
| DD06 | H25 |  |  |
| DD07 | H26 |  |  |
| DD08 | J24 |  |  |
| DD09 | J26 |  |  |
| DD10 | K23 |  |  |
| DD11 | K24 |  |  |
| DD12 | K25 | I/O | DRAM data bus. DD00-DD25 is bidirectional. |
| DD13 | K26 |  |  |
| DD14 | L23 |  |  |
| DD15 | L24 |  |  |
| DD16 | L25 |  |  |
| DD17 | L26 |  |  |
| DD18 | M23 |  |  |
| DD19 | M24 |  |  |
| DD20 | M25 |  |  |
| DD21 | M26 |  |  |
| DD22 | N23 |  |  |
| DD23 | N24 |  |  |
| DD24 | P24 |  |  |
| DD25 | P25 |  |  |

[^1]
## Terminal Functions (Continued)

DRAM interface (continued)

| TERMINAL |  | 1/0 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| NAME $\dagger$ | NO. |  |  |
| DD26 | R23 |  |  |
| DD27 | R24 |  |  |
| DD28 | R25 |  |  |
| DD29 | R26 |  |  |
| DD30 | T23 | I/O | DRAM data bus. DD00-DD35 is bidirectional. |
| DD31 | T24 |  |  |
| DD32 | T25 |  |  |
| DD33 | T26 |  |  |
| DD34 | U24 |  |  |
| DD35 | U25 |  |  |
| $\overline{\text { DOE }}$ | F24 | 0 | DRAM output enable. $\overline{\text { DOE }}$ is the DRAM output-enable command. |
| $\overline{\text { DWE }}$ | F25 | O | DRAM write enable. DWE is the DRAM read/write command. |

$\dagger$ DD00 is the least-significant bit.
external address match (EAM) interface

| TERMINAL |  |  |  |
| :---: | :---: | :---: | :---: |
| NAME | NO. |  |  |
| EAM15 <br> (mode select) | AD21 | 1 | External address match. When EAM15 is high and EAM04 is low, it indicates that the least-significant nibble EAM03-EAM00 contains a routing code for the single-selected port. |
| EAM00 | AB26 |  |  |
| EAM01 | AB24 |  |  |
| EAM02 | AB23 |  |  |
| EAM03 | AC26 |  |  |
| EAM04 | AC25 |  |  |
| EAM05 | AC24 |  |  |
| EAM06 | AD26 |  | External address match. When EAM15 is low, a high on EAMXX $(X X=14-0)$ indicates the data frame |
| EAM07 | AF24 | 1 | is transmitted from that single-selected port. |
| EAM08 | AD23 |  | EAM00 is the least-significant bit and is associated with port 00. |
| EAM09 | AE23 |  |  |
| EAM10 | AF23 |  |  |
| EAM11 | AC22 |  |  |
| EAM12 | AD22 |  |  |
| EAM13 | AF22 |  |  |
| EAM14 | AC21 |  |  |

## Terminal Functions (Continued)

direct input/output (DIO) and statistics interface

| TERMINAL |  | I/O |  |
| :---: | :---: | :---: | :--- |
| NAME | NO. |  |  |
| SAD1 | W24 | I | DIO address. SAD1-SAD0 selects the TNETX3150/TNETX3150A host registers. |
| SAD0 | W23 |  |  |
| $\overline{\text { SCS }}$ | W25 | I | DIO chip select. When low, $\overline{\text { SCS }}$ indicates a port access is valid. |
| SDATA7 | AA25 |  |  |
| SDATA6 | AA24 |  |  |
| SDATA5 | AA23 |  |  |
| SDATA4 | Y26 | I/O | DIO data. SDATA7-SDATA0 is bidirectional byte-wide data. |
| SDATA3 | Y25 |  |  |
| SDATA2 | Y24 |  |  |
| SDATA1 | Y23 |  |  |
| SDATA0 | W26 |  |  |
| SRDY | AA26 | O | DIO ready. When low, $\overline{\text { SRDY }}$ indicates to the host that data is ready to be read. $\overline{\text { SRDY }}$ also indicates <br> when data has been received for the write cycle. The TNETX3150/TNETX3150A drives $\overline{\text { SRDY }}$ high |
| for one clock cycle before placing the output in the high-impedance (Z) state after $\overline{\text { SCS }}$ is taken high. |  |  |  |

## EEPROM interface

| TERMINAL <br> NAME |  | NO. | I/O |
| :---: | :---: | :---: | :--- |
| ECLK | AF21 | O | EEPROM data clock. ECLK is the serial EEPROM clock and requires an external pullup resistor. |
| EDIO | AE21 | I/O | EEPROM data input/output. EDIO is the serial EEPROM datal/O signal that requires an external pullup (see <br> EEPROM data sheet) for EEPROM operation. Tying this terminal to ground disables the EEPROM interface <br> and prevents auto-configuration. |

## LED activity interface

| TERMINAL |  |  |  |
| :---: | :---: | :---: | :--- |
| NAME | NO. | I/O |  |
| LEDCLK | AC20 | O | LED clock. LEDCLK is the serial-shift clock for the LED-status data. |
| $\overline{\text { LEDDATA }}$ | AD20 | O | LED data. $\overline{\text { LEDDATA is the active-low serial data signal for the LED-status data. }}$ |
| LEDSTR0 | AE20 | O | LED strobe (port status). One LEDCLK cycle after the end of port status valid data, LEDSTR0 pulses high <br> for one LEDCLK cycle. |
| LEDSTR1 | AF20 | O | LED strobe (transmit-queue status). One LEDCLK cycle after the end of transmit-queue status valid data, <br> LEDSTR1 pulses high for one LEDCLK cycle. |

## Terminal Functions (Continued)

## JTAG interface

| TERMINAL <br> NAME |  | NO. | I/O |
| :---: | :---: | :---: | :--- |
| TCLK | AF19 | I | DESCRIPTION |
| TDI | AD18 | I | Test clock. TCLK is used to clock state information and test data into and out of the device during operation <br> of the test port. |
| TDO is used to serially shift test data and test instructions into the device during operation |  |  |  |
| TMS | AE19 | O | Test data out. TDO is used to serially shift test data and test instructions out of the device during operation <br> of the test port. |
| TRST | AC19 | I | Test mode select. TMS is used to control the state of the test-port controller within the <br> TNETX3150/TNETX3150A. |

miscellaneous functions

| TERMINAL |  | I/O |  |
| :---: | :---: | :---: | :--- |
| NAME | NO. |  | DESCRIPTION |
| DREF | U23 | O | DRAM reference. DREF is the DRAM reference clock. |
| NC | V24 |  | No connection. |
| OSCIN | AC12 | I | Oscillator input. OSCIN is the TNETX3150/TNETX3150A clock input (50 MHz). |
| RESET | U26 | I | Reset. $\overline{\text { RESET }}$ (active low) resets the TNETX3150/TNETX3150A. $\overline{\text { RESET }}$ should be held low for 25 ms <br> after the power supplies and clocks have stabilized. This input is synchronous and therefore, the system <br> clock must be operational during reset. |

## power interface

| TERMINAL |  | DESCRIPTION |
| :---: | :---: | :---: |
| NAME | NO. |  |
| GND | $\begin{gathered} \text { A1, A2, A13, A14, A25, A26, AD2, AD25, AE1, } \\ \text { AE3, AE24, AE26, AF1, AF2, AF13, AF14, } \\ \text { AF25, AF26, B1, B3, B24, B26, C2, C25, N1, } \\ \text { N26, P1, P26 } \end{gathered}$ | Ground. GND is the 0-V reference for the device. |
| $\mathrm{V}_{\mathrm{CC}}$ | AC4, AC9, AC13, AC18, AC23, AD3, AD24, AE2, AE25, B2, B25, C3, C24, D4, D9, D14, D18, D23, J4, J23, N4, V4, V23, P23 | Supply voltage. $\mathrm{V}_{\mathrm{CC}}=3.3 \pm 0.3 \mathrm{~V}$ |
| $\mathrm{V}_{\mathrm{CC}}(5 \mathrm{~V})$ | AB2, AB25, AE5, AE9, AE14, AE18, AE22, B5, B9, B13, B18, B22, E2, E25, J2, J25, N25, P2, V2, V25 | Supply voltage. $\mathrm{V}_{\mathrm{CC}}(5 \mathrm{~V})=5 \pm 0.5 \mathrm{~V} . \mathrm{V}_{\mathrm{CC}}(5 \mathrm{~V})$ is for the $\mathrm{I} /$ O periphery only and is used for the $5-\mathrm{V}$ tolerant pads only. |

## Terminal Functions (Continued)

## summary of signal terminals by signal group function

| PORT DESCRIPTION | NUMBER OF SIGNALS | MULTIPLIER | TOTAL |
| :---: | :---: | :---: | :---: |
| LED | 4 | 1 | 4 |
| 10-Mbit/s port | 9 | 12 | 108 |
| 10-/100-Mbit/s port | 20 | 2 | 40 |
| 10-/100-/200-Mbit/s uplink | 30 | 1 | 30 |
| DIO | 13 | 1 | 13 |
| EAM port | 16 | 1 | 16 |
| EEPROM interface | 2 | 1 | 2 |
| DRAM interface | 51 | 1 | 51 |
| Miscellaneous | 3 | 1 | 3 |
| JTAG | 5 | 1 | 5 |
| NMON | 7 | 1 | 7 |
| Total design |  |  | 279 |
| SUMMARY |  |  |  |
| Assigned balls |  |  | 279 |
| Unassigned balls (Reserved) |  |  | 1 |
| Power balls $\mathrm{V}_{\mathrm{CC}}(5 \mathrm{~V})$ |  |  | 20 |
| Power balls $\mathrm{V}_{\mathrm{CC}}$ |  |  | 24 |
| Power balls GND |  |  | 28 |
| Total number of balls |  |  | 352 |



## interface description

The TNETX3150/TNETX3150A functional interfaces are shown in Figure 1 and described in the following paragraphs.

## 10-/100-/200-Mbit/s MAC interfaces (ports 00-14)

The 10-/100-/200-Mbit/s interface links the MAC interfaces to the FIFO and data-handling mechanisms of TNETX3150/TNETX3150A.

The $10 \mathrm{Mbit} / \mathrm{s}$ ports (03-14) operate in serial mode only. When operating in 10-Mbit/s mode, the 10-/100-Mbit/s interfaces (00-02) operate in either nibble or serial mode; when operating in $100-\mathrm{Mbit} / \mathrm{s}$ mode, the 10-/100-Mbit/s interfaces operate in nibble mode only. In 200-Mbit/s mode, port 00 operates in byte mode only.

## data reception

Figure 2 shows a simplified 10-/100-Mbit/s receiver block diagram.


Figure 2. 10-/100-Mbit/s Receive Block Diagram
The data received from the external PHY forms 64-bit words. The data is synchronized to the internal clock of TNETX3150/TNETX3150A. After deserialization, a flag byte is assigned to the data word, identifying attributes for later data handling. The format of the flag-byte data is common for all ports. Once the 100-Mbit/s data has been deserialized, it is handled the same as the 10-Mbit/s data.

## giant (long) frames

The TNETX3150/TNETX3150A can handle frames up to 1536 bytes to support IEEE Std 802.10. All frames longer than 1563 bytes are truncated by the TNETX3150/TNETX3150A. Frames greater than 1536 received in cut-through mode are passed. Frames greater than 1536 received in store-and-forward mode are discarded and not transmitted. The LONG option bit governs how the statics for long frames are recorded. The byte count for long frames with good cyclic redundancy checks (CRCs) are recorded in the RX + TX-frames 1024-1518 statistic, (which effectively becomes RX + TX-frames 1024-1531 when LONG is set). Long frames received with bad CRCs are recorded as jabbers.

## short frames

All frames less than 64 bytes received into any port are filtered by the TNETX3150/TNETX3150A within the RX FIFOs. They do not appear on the DRAM bus.

## RX filtering of non-cut-through frames

The TNETX3150/TNETX3150A filters RX frames (CRC, alignment, jabber, etc.) that contain errors when operating in store-and-forward mode. A frame that might be cut-through can be non-cut-through if its destination is busy. If it contains any error, it is filtered. The error is recorded in the relevant statistic counter, with all used buffers being recovered and returned to the free queue.

## deserialization

The raw data is deserialized before further processing. The data is formed into 64-bit words. The received data is synchronized with the internal clock of the TNETX3150/TNETX3150A.

## receive control

Receiver control is partitioned into two blocks:

1. The frame-control block schedules all receive operations (detection and removal of the preamble, extraction of the addresses and frame length, data handling, and CRC checking. Also included is a jabber-detection timer to detect greater-than-maximum-length frames being received on the network.
2. The FIFO-control block places the received data into the FIFO buffers, while also detecting and flagging erroneous data conditions in the flag byte.

## TNETX3150/TNETX3150A MXXDUPLEX terminals

The MXXDUPLEX terminals are implemented as inputs with active pulldown circuitry, producing a pseudo-bidirectional terminal.
An external PHY can weakly drive the DUPLEX line high, indicating an intention for duplex operation. the TNETX3150/TNETX3150A can override this DUPLEX terminal input by pulling the line low. This is detected by the PHY, which monitors the sense of the DUPLEX signal, causing it to operate in half-duplex mode. Thus, the TNETX3150/TNETX3150A can force the PHY into half-duplex operation when desired (during testing for example). See Figure 3.


Figure 3. MXXDUPLEX Signal Connection
If the PHY is driven only in half-duplex operation, a pulldown resistor should be permanently attached to the DUPLEX signal.
If the PHY is operated in full duplex (with the option of the TNETX3150/TNETX3150A forcing half duplex), a pullup resistor should be placed on the DUPLEX signal.

## receive arbitration

Receive arbitration biases the prioritization of the arbitration for received frames over transmitted frames. This utilizes the TNETX3150/TNETX3150A buffering capability during heavy traffic loading, while increasing transmission latency of the TNETX3150/TNETX3150A. Receive arbitration is selected by setting the RXARB bit (bit 5 ) in the serial input/output (SIO) register.
The normal arbitration scheme is extended to bias the receive priority and active transmissions over inactive transmissions. The queue manager services buffer transfer requests between the port FIFOs and DRAM. Receive requests and ongoing transmit requests take priority over transmissions that have not started (inactive transmissions). If there are spare DRAM accesses available, an inactive transmit request is promoted to an active transmit request. If there are no spare DRAM accesses, the transmit requests are arbitrated and all ongoing transmissions are allowed to finish, with no new transmission started until the receive requests are exhausted.

Port 00, when operated in uplink mode, is always assigned the transmit inactive priority. Even when granted an active TX slot, one buffer is transferred (following the initial two buffers accrued before a frame start) before the port renegotiates another TX active slot. Thus, port 00 TX in uplink mode has the lowest possible priority, reducing the probability of frame loss through oversubscribed bandwidth, while increasing frame latency and buffering requirements. When operating in this mode, external hardware must be provided to reconstruct the frame due to port 00 uplink operation.

## data transmission

Figure 4 shows a simplified 10-/100-/200-Mbit/s transmit block diagram.


Figure 4. 10-/100-/200-Mbits Transmit Block Diagram

## serialization

Data entering from the FIFO as a 64-bit word is serialized for transmission at the transmit clock rate. This also requires the data to be synchronized to the transmit clock rate from the TNETX3150/TNETX3150A internal clock. The CRC block is used only to check that the frame still has a valid CRC. It is not used to recalculate a new CRC for the frame. If the CRC does not match, the frame contents were corrupted through the switch and are counted in the TX data-error counter.

## backoff

The TNETX3150/TNETX3150A implements the IEEE Std 802.3 binary exponential backoff algorithm.

## transmit control

Transmit control is partitioned into two blocks:

1. The frame-control block handles the output of data into the PHY interfaces. A number of error states are handled. If a collision is detected, the state machine jams the output. If the collision is late (after the first 64-byte buffer has been transmitted), the frame is lost. If it is an early collision, the controller backs off before retrying. While operating in full duplex, both carrier sense (CRS) mode and collision sensing modes are disabled.
2. The FIFO-control block handles the flow of data from the FIFO buffers to the MAC interface for transmission. The data within a FIFO buffer is cleared only after the data has been successfully transmitted without collision (for the half-duplex ports). Transmission recovery also is handled in this state machine. If a collision is detected, frame recovery and retransmission are initiated.

## interframe-gap enforcement

The measurement reference for the interframe gap of $96 \mu \mathrm{~s}$ (when transmitting at $10 \mathrm{Mbit} / \mathrm{s}$ ) is changed, depending on frame traffic conditions. If a frame is successfully transmitted (without collision), $96 \mu \mathrm{~s}$ is measured from MXXTXEN. If the frame suffered a collision, $96 \mu \mathrm{~s}$ is measured from MXXCRS, the TNETX3150/TNETX3150A can receive frames with an interframe gap of less than $9.6 \mu \mathrm{~s}$, and it always transmits its frames with an interframe gap at $9.6 \mu \mathrm{~s}$. The $100-\mathrm{Mbit} / \mathrm{s}$ ports can receive frames with an interframe gap of less than $0.96 \mu \mathrm{~s}$, and it always transmits its frames with an interframe gap of $0.96 \mu \mathrm{~s}$.

## transmit pacing

When transmit pacing is enabled, the ThunderSWITCH architecture is capable of altering its transmission routine during times of heavy network activity. The TNETX3150/TNETX3150A is intelligent enough to sense heavy network traffic and alter its transmission routing by intentionally inserting an extra amount of delay between transmission attempts. The added delay reduces collision rates, and thus reduces the number of transmission attempts, which helps reduce CPU utilization, lighten overall network traffic, and allows the network time to normalize before attempting transmission. If the delay was not added, the TNETX3150/TNETX3150A would attempt to transmit on an already heavily loaded network, adding to the network traffic's unsuccessful transmission attempts.
Each Ethernet MAC incorporates transmit-pacing logic. This is enabled on an individual basis by setting the TXPACE bit (bit 1) of the port control registers. When set, the MACs use transmit pacing to enhance performance (when connected on networks using other transmit-pacing-capable MACs). Transmit pacing introduces delays into the normal transmission of frames, which delays transmission attempts between stations, reducing the probability of collisions occurring during heavy traffic (as indicated by frame deferrals and collisions). This increases the chance of successful transmission.

When a frame is deferred, suffers a single collision, multiple collisions, or excessive collisions, the pacing counter is loaded with the initial value that is loaded into the PACTST register (bits 4-0). When a frame is transmitted successfully (without experiencing a deferral, single collision, multiple collisions, or excessive collisions), the pacing counter is decremented by one, down to zero.

With pacing enabled, and after one interframe-pacing-gap (IPG) delay, a frame is permitted to immediately attempt transmission if the pacing counter is zero. If the pacing counter is zero, normal IPG rules apply. Pacing delays are not inserted when the pacing counter is zero. If the pacing counter is nonzero, the frame is delayed by the pacing delay (a delay of approximately four IPGs).

## uplink port interface (port 00)

The uplink can be used as a 15th 10-/100-Mbit/s switched port, even though no address compare register exists for it. Packets are switched to it by default if the destination address is not matched to any of the other 14 ports.
The uplink port implementation is similar to the 10-/100-Mbit/s port described previously. However, the uplink port is capable of $200 \mathrm{Mbit} / \mathrm{s}$ by using byte-wide transfers rather than nibble transfers. This 200-Mbit/s wide uplink mode is selected by asserting MOOUPLINK low.

## uplink multiplexing operation

With MOOUPLINK set low, all packets are sent to the uplink port by default. Broadcast and unicast traffic received on ports 01-14 are treated similarly (forwarded to the uplink only, if no local addressing is enabled). Identification of broadcast traffic is retained for statistical counting purposes. The address-compare disable option bits (ADRDIS) (port control register) are set for all ports except port 00. Local-address comparison is possible by clearing the ADRDIS bits for the ports that take part in address comparison. Alternatively, the EAM interface can be used in the normal manner. Setting MOOUPLINK low also selects store-and-forward operation on all ports to prevent data underflows and to permit frame-error filtering. If local-frame switching is employed, clearing the relevant STFORRX bits for ports 01-14 and ensuring both STFORRX and STFORTX bits are set for port 00 (uplink), improves performance by permitting cut-through where possible (store-and-forward operation permits frame-error filtering, but cut-through does not).

## uplink TX pretagging

When MOOUPLINK is low, it is desirable to have an indication of which port received the frame. This permits an address lookup device to be connected to the uplink port, allowing incorporation of the TNETX3150/TNETX3150A into a larger switch fabric. The TNETX3150/TNETX3150A provides one byte of information (to identify the source port) on the MIII data terminals before MOOTXEN is asserted. See Figure 5.


Figure 5. Multiplex Operation for Uplink-Port Transmit Frames
The pretag byte format is as follows:

| BIT 7 | BIT 4 | BIT 3 | BIT 2 | BIT 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | Reserved |  | Source Port Number |  |

The source port number is coded as shown in Table 1.

## uplink TX pretagging (continued)

Table 1. Source Port Number Codes

| SOURCE <br> PORT NUMBER | PORT |
| :---: | :--- |
| 0000 | Reserved |
| 0001 | Port $01(10 / 100 \mathrm{Mbit} / \mathrm{s})$ |
| 0010 | Port $02(10 / 100 \mathrm{Mbit} / \mathrm{s})$ |
| 0011 | Port $03(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0100 | Port $04(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0101 | Port $05(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0110 | Port $06(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0111 | Port $07(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1000 | Port $08(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1001 | Port $09(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1010 | Port $10(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1011 | Port $11(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1100 | Port $12(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1101 | Port $13(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1110 | Port $14(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1111 | Reserved |

Port 00, when operated at 100-Mbit/s ( $\overline{\text { MOOUPLINK }}=1$ ), provides a tag nibble one cycle before M00TXEN is asserted. A preamble is provided on this port when operated at $100 \mathrm{Mbit} / \mathrm{s}$. The nibble format is shown in Table 1.

## uplink RX pretagging

When port 00 (uplink) is operated in 200-Mbit/s mode, a pretag can be placed one cycle before MRXDV goes high for the frame. This pretag is not operated on internally by the TNETX3150/TNETX3150A. The tag is passed to the DRAM interface, where it appears on bits 31-28 of the forward pointer of the buffer transfer for the frame received on the uplink. Tag data that is applied to M00RXD0-M00RXD3 is passed, and tag data that is applied on M00RXD4-M00RXD7 is ignored. This allows an upstream device, connected to the uplink, to pass information through the TNETX3150/TNETX3150A to the DRAM bus where an external lookup device can operate on that information. It also enables two ThunderSWITCH devices, when cascaded, to pass frame-source port information from the receiving TNETX3150/TNETX3150A to the cascaded external address-lookup devices. See Figure 6.

The pretag is qualified with the channel number of the port that received the frame. Only pretags for frames whose port number is 00 are valid. For frames that are not received on the uplink (port 00), the pretag is zero. A pretag received on the uplink (port 00 ) is retained for the duration of the frame.

## uplink RX pretagging (continued)



Figure 6. Data Format for Uplink RX Frames With Pretag

## cascade connection

In uplink mode, the TNETX3150/TNETX3150A can route uplink frames by employing the EAM or internal address registers. To allow this, the TAGOFF bit (bit 4 of RSIZE register $0 \times 00 \mathrm{C} 2$ ) must be set. When set, the TNETX3150/TNETX3150A does not require a post frame tag for frame-routing information. It routes the frame according to the destination address. This permits the following:

- The TNETX3150/TNETX3150A can be cascaded with a second TNETX3150/TNETX3150A device to permit larger port configurations to be supported with minimal additional hardware.
- The separate TNETX3150/TNETX3150A devices can use either single-address-per-port capability, or with an external address-lookup device, provide network-address-support capability.
- Additional logic can be used in the interface to implement more sophisticated flow control on the uplink.
- Using EEPROM devices to provide initialization data, the devices can be used with or without a management CPU, presenting a low-cost switching solution. A cascade connection is shown in Figure 7.


Figure 7. TNETX3150/TNETX3150A Cascade Connection

## cascade connection (continued)

Cascade employs the TNETX3150/TNETX3150A uplink connection of $200 \mathrm{Mbit} / \mathrm{s}$. The necessity to provide routing information with post tagging is disabled by option bit TAGOFF (bit 4) of DIO 0x00C2 RSIZE register.

The frame-control signal (MOOTXER is asserted during FIFO underrun) is connected to MOORXDVX, permitting the receiver to temporarily stall before continuing frame reception. This allows the TNETX3150/TNETX3150A to reconstruct the frame. Flow control, implemented by holding MOOCOL high before frame transmission, is retained to enable flow-controlled interfaces when required.

## uplink frame RX routing via post tagging

If the TNETX3150/TNETX3150A relies on the external switch logic to make switching decisions (200-Mbit/s mode and the TAGOFF option bit is reset), the external hardware must provide an indication of the destination ports for the frame received on the uplink. This indication consists of four bytes. The EAM interface and the post tag should not be used at the same time. When post tagging is enabled, the tag bytes overwrite the value received on the EAM interface (EAM interface has no effect). When post tagging is turned off (designed for local switching), the post tag is ignored, and the EAM interface or the internal address match supplies the routing information.

There is no handshake or flow control for the receive uplink path on the TNETX3150/TNETX3150A. If required, this must be implemented in upstream devices. No preamble is expected on data received by the uplink at 200-Mbit/s (see Figure 8). The tag fields are coded as shown in Figure 9.


Figure 8. Data Format for Uplink RX Frames
uplink frame RX routing via post tagging (continued)
tag 0

| BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Destination | Destination | Destination | Destination | Destination | Destination | Destination | Destination |
| Port 08 | Port 07 | Port 06 | Port 05 | Port 04 | Port 03 | Port 02 | Port 01 |
| $10 \mathrm{Mbit} / \mathrm{s}$ | $10 \mathrm{Mbit} / \mathrm{s}$ | $10 \mathrm{Mbit} / \mathrm{s}$ | $10 \mathrm{Mbit/s}$ | $10 \mathrm{Mbit} / \mathrm{s}$ | $10 \mathrm{Mbit} / \mathrm{s}$ | $10 / 100 \mathrm{Mbit} / \mathrm{s}$ | $10 / 100 \mathrm{Mbit/s}$ |

## tag 1

| BIT $7 \quad$ BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reserved | Destination Port 14 $10 \mathrm{Mbit} / \mathrm{s}$ | Destination Port 13 10 Mbit/s | Destination Port 12 $10 \mathrm{Mbit} / \mathrm{s}$ | Destination Port 11 10 Mbit/s | Destination <br> Port 10 <br> 10 Mbit/s | Destination Port 09 10 Mbit/s |

## tag 2

BIT 7
BIT 0
$\square$ Reserved

## tag 3

BIT 7
BIT 0
Reserved
Figure 9. Tag-Field Coding
If only one bit is set in the destination port field, the packet is sent to a single port. For example, with $\operatorname{tag} 0=00000000$ and $\operatorname{tag} 1=x x 000100$, the packet is unicast and destined for port 11.
If more than one bit is set, the packet is sent to multiple ports. For example, with tag $0=11001010$ and tag $1=x \times 001001$, the packet is transmitted from ports $12,09,08,07,04$, and 02 . This allows broadcast and multicast traffic to be limited in supporting external VLANs.
If all bits are clear in the tags, the packet is invalid and is discarded.
NOTE:
The four tag fields do not immediately follow the frame data, but are presented after the end of data (following an idle period), and require that MOORXDVX $=1$ and M00RXDV $=1$.

## uplink flow control

Flow control is available only on the uplink port and is applicable in full-duplex mode only. In this mode, asserting the collision signal before the TNETX3150/TNETX3150A begins the transmission of a frame forces the TNETX3150/TNETX3150A to wait for the collision signal to be deasserted before the frame is transmitted. The collision pin is sampled immediately before transmission. If it is not asserted, frame transmission continues. If the collision signal is asserted after transmission, the current frame continues to be transmitted. The TNETX3150/TNETX3150A delays all future-frame transmissions until the collision signal is deasserted. The interfacing hardware must be capable of storing up to a maximum-length Ethernet frame to prevent dropping frames due to congestion.
The frame is transmitted immediately following the deassertion of the collision signal. The flow-control-requesting device must be ready to accept data when the collision signal is deasserted following a flow-controlled frame. No interframe gap is imposed by the TNETX3150/TNETX3150A in this mode of operation. This provides maximum flexibility and control to the interfacing hardware on the uplink.

## uplink-flow control protocol

The 200-Mbit/s handshake protocol is as follows:

- The upstream device holds flow-control signal (M00COL) high, preventing the TNETX3150/TNETX3150A from transmitting frames on the uplink.
- When a frame is ready to transmit, the TNETX3150/TNETX3150A makes a request to the upstream device by taking MOOTXD00 high.
- When ready to receive, the upstream device, in response to seeing M00TXD00 go high, takes M00COL low.
- The TNETX3150/TNETX3150A places the source port number on bits M00TXD00-M00TXD03.
- Four MOOTCLK clock cycles after MOOCOL is driven low, MOOTXEN is taken high and normal data transfer occurs, starting with the destination address. No preamble is provided before the destination address in the frame.
- When MOOTXEN is taken low at the end of the frame, MOOCOL is taken high in preparation for the next handshake. If the upstream device is busy, MOOCOL should be kept high even after MOOTXD00 is taken high, until the upstream congestion has cleared and transmission can continue. The next frame transmission does not proceed until the handshake is performed. MOOCOL must be cycled before each transmission.
- To operate in this mode $\overline{\text { MOOUPLINK is held low, MOODUPLEX and MOOPROTOCOL are held high, and the }}$ in-order broadcast (IOB) option bit in the SYSCTRL register is set.


## uplink frame control

If the uplink transmit FIFO underruns, a frame control-signal is provided on M00TXER during 200-Mbit/s uplink operation to permit the reconstruction of frames using external logic (see Figure 10).
In uplink mode, MOOTXER is low throughout a successful transmission. If a FIFO underrun occurs (due to exceeding maximum memory bandwidth), the data in the FIFO continues to be transmitted until empty, at which point the MOOTXER signal is taken high. While MOOTXER is high, the data transmitted from the uplink should be discarded. When the next 64-byte data buffer is forwarded to the uplink transmit port, M00TXER is taken low and normal transmission continues. If the following buffer updates are delayed, the FIFO again underruns, causing MOOTXER to go high once the data present in the FIFO is transmitted.


Figure 10. Uplink Frame Control for External Frame Reconstruction

## uplink frame control (continued)

The FIFO is loaded with two buffers before transmission begins; this ensures a minimum transmission of 128 bytes before potential underrun can occur. Following an underrun, only one buffer is transferred with a minimum of 64 bytes following an underrun. During transmission of a long frame (during high-traffic loads), multiple underruns can occur.
If MOORXDVX is taken high during the data receive state of an uplink-frame reception, the data reception is stalled until MOORXDVX is returned low. This directly connects MOOTXER to MOORXDVX. This simplifies the cascade interface, permitting the transmitting TNETX3150/TNETX3150A to apply frame control (due to underunning) and the receiving TNETX3150/TNETX3150A to reconstruct the received frame before transmission.

## NMON interface

The NMON interface (see Figure 11) provides complete network monitoring capability at $10 \mathrm{Mbit} / \mathrm{s}$ and a partial capability at $100 \mathrm{Mbit} / \mathrm{s}$ for the 10/100-Mbits ports. TNETX3150/TNETX3150A port selection is based on the NMON register (0xA2). See Table 2.

The interface permits two modes of operation:

- 10-Mbit/s mode (seven-wire SNI): ports 00, 01, and 02 must be used in 10-Mbit/s SNI bit-serial mode of operation. The signals that are provided by the interface are 10-Mbit/s bit-serial, MXXRXD, MXXRCLK, MXXCRS, MXXCOL, MXXTXD, MXXTCLK, and MXXTXEN.
- 100-Mbit/s mode (four-bit, MII either RX or TX): if ports 00,01 , and 02 are operated in $100-\mathrm{Mbit} / \mathrm{s}$ mode (or $10-\mathrm{Mbit} / \mathrm{s}$ non-SNI), the user can select the interface to access RX or TX. If ports $03-14$ are monitored in this mode and enabled by setting the MONWIDE bit high, only the least-significant bit of the interface contains network data (bits 1-3 are not driven). When monitoring RX data, MXXRXD3-MXXRXD0, MXXRXDV, MXXRCLK, and MXXSPEED are provided. When monitoring TX data, MXXTXD3-MXXTXD0, MXXTXEN, MXXTCLK, and MXXSPEED are provided.
This interface monitors the signals before any MAC processing is performed by the TNETX3150/TNETX3150A. An RMON probe can monitor every packet on the segment connected to the port. The port selection is made by writing to the NMON port select field.

NMON interface (continued)


Figure 11. NMON Port Block Diagram
Table 2. NMON Code Port Selection

| NMON <br> CODE | MONITORING PORT |
| :---: | :---: |
|  | $00(10 / 100 \mathrm{Mbit} / \mathrm{s})$ |
| 0001 | $01(10 / 100 \mathrm{Mbit} / \mathrm{s})$ |
| 0010 | $02(10 / 100 \mathrm{Mbit} / \mathrm{s})$ |
| 0011 | $03(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0100 | $04(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0101 | $05(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0110 | $06(10 \mathrm{Mbit} / \mathrm{s})$ |
| 0111 | $08(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1000 | $09(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1001 | $10(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1010 | $11(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1011 | $12(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1100 | $13(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1101 | $14(10 \mathrm{Mbit} / \mathrm{s})$ |
| 1110 | Disable NMON |
| 1111 |  |

## NMON interface (continued)

The NMON control field is mapped to the lower four bits of the system NMON register DIO register address 0xA2.
For 10-Mbit/s monitoring, the NMON signals are provided as shown in Table 3 (NMON register option bits: MONRXTX = X, MONWIDE = 0).

Table 3. 10-Mbit/s NMON Signals

| TERMINAL NAME | NMON MODE (UPLINK) |
| :---: | :---: |
| NMON00 | MXXRXD |
| NMON01 | MXXCRS |
| NMON02 | MXXRCLK |
| NMON03 | MXXTXD |
| NMON04 | MXXTXEN |
| NMON05 | MXXTCLK |
| NMON06 | MXXCOL |

For 100-Mbit/s monitoring, network-monitoring signals are provided for TX as shown in Table 4 (NMON register operation bits: MONRXTX $=1$, MONWIDE $=1$ ).

Table 4. 100-Mbit/s TX NMON Signals

| NORMAL OPERATION <br> TERMINAL DESCRIPTION | NMON MODE (UPLINK) |
| :---: | :---: |
| NMON00 | MXXTXD(0) |
| NMON01 | MXXTXD(1) |
| NMON02 | MXXTXD(2) |
| NMON03 | MXXTXD(3) |
| NMON04 | MXXTXEN |
| NMON05 | MXXTCLK |
| NMON06 | MXXSPEED |

For 100-Mbit/s monitoring, network-monitoring signals are provided for RX as shown in Table 5 (NMON register operation bits: $\mathrm{MONRXTX}=0, \mathrm{MONWIDE}=1$ ).

Table 5. 100-Mbit/s RX NMON Signals

| NORMAL OPERATION <br> TERMINAL DESCRIPTION | NMON MODE (UPLINK) |
| :---: | :---: |
| NMON00 | MXXRXD(0) |
| NMON01 | MXXRXD(1) |
| NMON02 | MXXRXD(2) |
| NMON03 | MXXRXD(3) |
| NMON04 | MXXRXDV |
| NMON05 | MXXRCLK |
| NMON06 | MXXSPEED |

RX signals are latched and provided after a delay of one RX clock cycle. TX signals are the same as the TX terminals (no latching) after a delay time.

## DRAM and EAM interfaces

All valid frames are passed across the DRAM interface (see Figure 14). The EAM hardware can detect the start of a new frame from the flag byte information. The first-flag nibble on the DRAM bus (bits 35-32) corresponds to bits $7-4$ of the frame flag (see Figure 12). In conjunction with the DRAM column address strobe, external logic can access the frame addresses and perform external address lookup, as detailed in the following:

- Use row-address strobe ( $\overline{\mathrm{DRAS}})$ and column-address strobe ( $\overline{\mathrm{DCAS}}$ ) to identify the position of the forward pointer, the top nibble of the flag byte, and whether the nibble contains the start of frame code 01XX. Bit 35 of the forward pointer should be zero to denote a start of frame. If it is high, the frame is an IOB link buffer and not the start-of-data frame (bits 34, 33, and 32 contain parity information for the three forward point or data bytes).
- Bits 31-28 of the forward pointer contain the pre-tag nibble applied to the uplink (when used in uplink mode). See description of Port 00 uplink port.
- Bits $27-24$ denote the active port number (port $00=0000$, port $01=0001$, etc.).
- Use the DRAM column-address strobe ( $\overline{\mathrm{CCAS}})$ to identify the presence of destination and source address data on the DRAM interface.
- Perform address processing.
- Present the destination-channel bit map not more than 12 memory cycles after the high nibble of the start flag is transmitted on the DRAM interface.
- External address timing is shown in Figure 41.

DRAM and EAM interfaces (continued)


Figure 12. Buffer Diagram Showing Flag Format for a 64-Byte Frame

## DRAM and EAM interfaces (continued)

## flag bytes

Flag attributes are assigned to the deserialized data word, identifying key attributes. The flags are used in later data handling. The flag field is assigned to every eight data bytes. The format of the subfields within the flag byte changes, depending on the flag information. The formats shown in Figure 13 are the end-of-buffer and the end-of-frame flag formats. When the most-significant bit (end-of-buffer bit) is set, the remaining bits of the most-significant nibble contain the number of bytes in the data word, while the least-significant nibble contains error/status information.

b) END-OF-BUFFER (EOB) FLAG BYTE FORMAT

c) END-OF-FRAME (EOF) FLAG BYTE FORMAT

NOTE A: The EOB bit is asserted after each 64-byte data transfer. Only at the EOF is bit 3 of the flag byte set.
Figure 13. EOB, EOF, and SOF Flag Formats

## DRAM and EAM interfaces (continued)

The TNETX3150/TNETX3150A uses the external channel address, in priority over the internal channel address match information, to route the frame to the appropriate channel. To disable the EAM interface, the no-operation code should be used. If there is no EAM hardware present, the no-operation code should be hardwired onto the interface. The no-operation code causes the internal destination selection to be used. See Figure 14.


Figure 14. EAM Interface
Table 6 provides the 4 -bit code needed to identify the destination port when using the EAM interface with EAM15 (mode select) bit set.

- With the EAM04 bit and EAM15 bit (mode select) both set, all other EAM bits are ignored (this is a no-operation code) and the frame uses the internal address match information (if enabled). With this code, any external device is signaling that it does not participate in address matching (at least during this cycle). These two bits need to be hardwired to 1 if no external device is present to disable this interface.
- With the EAM04 bit reset and EAM15 bit (mode select) set, EAM03-EAM00 code is used to identify a single destination port.
When the EAM15 bit (mode select) is reset:
- The other bits EAM14-EAM00 represent a mask of the ports to which the frame is forwarded. For example, if the frame is copied to ports 00,07 , and 14 , the value signaled is $0 \times 4081$ or $0 b 0100000010000001$.
- To discard a frame, the external interface provides an all-zero code ( $0 x 0000$ or 0b0000000000000000), which indicates that the external device is going to specify all the ports to forward the frame to, and there are no valid 1s for this frame.
All internal address registers should be disabled with the address-disable bit (port-control register bit 3 ), if the external device is used.

An external device has the choice of two codes to forward a frame to a single port. To forward to port 3, one can enter $0 \times 0004$ (multiport capable with only one port specified), or $0 \times 8003$ (single-port capable only). While using the first method can make specifying unicast and multicast forwarding more unified, it forces the TNETX3150/TNETX3150A to use internal cycles to build an IOB table with only one entry, and thereby unicast traffic takes a large drop in performance. Unicast forwarding is done with the EAM15 set, and the port specified in the lower four bits.

Table 6. EAM Port Codes

| TNETX3150/TNETX3150A PORT | EAM15 MODE SELECT | EAM14-EAM05 | EAM04 | EAM03-EAM00 |
| :---: | :---: | :---: | :---: | :---: |
| Port 00 (uplink) | 1 | xxxxxxxxxx | 0 | 0000 |
| Port 01 (10/100 Mbit/s) | 1 | xxxxxxxxxx | 0 | 0001 |
| Port 02 (10/100 Mbit/s) | 1 | xxxxxxxxxx | 0 | 0010 |
| Port 03 (10 Mbit/s) | 1 | $x x x x x x x x x x$ | 0 | 0011 |
| Port 04 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 0100 |
| Port 05 (10 Mbit/s) | 1 | $x x x x x x x x x x$ | 0 | 0101 |
| Port 06 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 0110 |
| Port 07 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 0111 |
| Port 08 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 1000 |
| Port 09 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 1001 |
| Port 10 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 1010 |
| Port 11 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 1011 |
| Port 12 (10 Mbit/s) | 1 | $x x x x x x x x x x$ | 0 | 1100 |
| Port 13 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 1101 |
| Port 14 (10 Mbit/s) | 1 | xxxxxxxxxx | 0 | 1110 |
| Broadcast channel | 1 | xxxxxxxxxx | 0 | 1111 |
| No operation (discard) | 1 | xxxxxxxxxx | 1 | xxxx |
| Frame discard | 0 | 0000000000 | 0 | 0000 |
| Bit-map mode | 0 | EAM14-EAM0 equals port destination bit map |  |  |

## VLAN support

For the single-address-per-port mode, TNETX3150/TNETX3150A provides a VLAN register per port. Each register contains a bit map to indicate the VLAN group for the port. All broadcast/multicast traffic received on that port is sent only to the ports that are a part of the same VLAN.
The EAM14-EAM00 inputs, when EAM15 (mode select) is low, provide a mechanism for the EAM interface to specify which destination port or group of destination ports must be used to transmit the frame. Each signal represents one destination port. Asserting just one signal sends the frame to one destination port and asserting more than one signal allows the same frame to be transmitted to multiple ports. This allows the EAM interface to limit the broadcast/multicast traffic within the VLAN. This mode of operation employs the IOB mechanism to append the frames onto the transmit queues of the ports used for frame transmission. The IOB mechanism is an inefficient way to send frames to single ports when individual port codes can be used.

## DIO interface

The DIO interface allows host access to the TNETX3150/TNETX3150A. The DIO interface provides access to the on-chip registers and statistics.
Information that DIO provides for access follows:

- Network statistics counters - provides access to the network statistics information compiled in the statistics RAM
- System configuration registers - to set or change the operation of the TNETX3150/TNETX3150A
- RAM access - to permit test access, allowing functional testing
- Port registers - to access port control, port status, and port address registers, permitting port management and status interrogation
A byte-wide asynchronous interface is defined to reduce design overheads and to simplify interfacing logic.
Access to the internal TNETX3150/TNETX3150A registers is available, indirectly, via the TNETX3150/TNETX3150A host registers (see host registers for more detail).

The four host registers are addressed directly from DIO interface address lines SAD1 and SAD0 (see Table 7).
Table 7. SAD1/SAD0 Address Lines

| SAD1 | SAD0 | DESCRIPTION |
| :---: | :---: | :--- |
| 0 | 0 | DIO address low |
| 0 | 1 | DIO address high |
| 1 | 0 | DIO data |
| 1 | 1 | DIO data increment |

Data can be read from or written to the address registers using the data lines SDATA7-SDATA0 under the control of chip select ( $\overline{\mathrm{SCS}}$ ), read not write (SRNW), and ready (SRDY) signals. The DIO interface is shown in Figure 15. The DIO interface timing is shown in Figures 39 and 40.


Figure 15. DIO Interface Signals

## remote hardware reset

A hardware reset can be initiated by the DIO interface, permitting remote recovery of the TNETX3150/TNETX3150A, without requiring external glue logic to decode a DIO address and toggle the external reset signal of the TNETX3150/TNETX3150A. A hard DIO reset is instigated by writing $0 \times 40000$ to the DIO address high register (SAD1=0, SADO $=0$ ). This address is directly decoded by the TNETX3150/TNETX3150A and forces a hardware reset.

## port statistics compilation

The port statistics are updated, depending on the frequency of updates required to maintain a constant bandwidth to the statistics RAM. This ensures that a recordable event is not ignored.

The memory map for one port of the statistics RAM is shown in the section port statistics map.

## DIO access to counter statistics

When accessing the statistics values from the DIO port, it is necessary to perform four 1-byte DIO reads, to obtain the full 32 -bit counter. To prevent the chance of the counter being updated while reading the four bytes, the user should access the low byte first, followed by the upper three bytes. On reading the low byte, the counter statistic value is transferred to a 32 -bit holding register before being placed on the DIO bus. The register is updated only when reading the low byte of the counter statistic. The user does not see spurious data due to an update occurring during the read.

## test access to statistics memory

Test access to the statistics RAM is provided via the DIO port after the TNETX3150/TNETX3150A has been soft reset (or following power on before the START bit has been set). In this mode, all locations of the RAM can be written to and read from. Once the start bit has been set, only read access is permitted to the RAM.

## clearing statistics counter memory

The statistics RAM can be requested to clear at any time during operation. This is achieved by setting the CLRSTS bit in the system control register (DIO $0 \times C 3$ ). This bit is latched. When set, the next statistics update cycle writes zero to all counters in the statistics RAM before resetting the latched bit. If the CLRSTS bit has not been reset by the user, the latched bit is set again, causing the TNETX3150/TNETX3150A to load zero into the statistics counters again. This continues until the CLRSTS bit is reset by the user. Soft reset has no effect on the statistics counters (their contents are not cleared during a soft reset). A hard reset causes the statistics counters to reset to zero. Port statistics cannot be cleared on a per-port basis.

## FIFO RAM access

FIFO RAM access for test is provided via the DIO interface. This allows full RAM access for RAM purposes. User access to the FIFO is allowed only following a soft reset, but before the start bit is written (or after power up, but before the start bit is written). The soft reset bit should be asserted then deasserted. If the soft reset bit is not cleared, the TNETX3150/TNETX3150A holds the DRAM refresh state machine in reset and the contents of the external memory become invalid.

## EEPROM read/write

EEPROM terminals ECLK and EDIO are a direct reflection of the ECLOK and EDATA bits (SIO/XCTL register) respectively. See EEPROM interface for additional information.

## DRAM read/write

DRAM is accessed by properly configuring the DRAM test access resistors and setting the MTEST bit at 00C2.

## TNETX3150/TNETX3150A condensed DIO memory map

Table 8 illustrates the condensed DIO memory map. Each section is expanded in detail.

TNETX3150/TNETX3150A condensed DIO memory map (continued)
Table 8. TNETX3150/TNETX3150A Condensed DIO Memory Map

| DIO ADDRESS (BIT 15-0) <br> SHOWN IN HEX FORMAT | DESCRIPTION | AREA OF TNETX3150/ TNETX3150A |
| :---: | :---: | :---: |
| 0000-0077 | Port 00-14 control/status and address registers $\dagger$ | Configuration |
| 0080-009D | Port 00-14 transmit queue length $\dagger$ | Configuration |
| 009E-009F | Reserved $\dagger$ | Configuration |
| 00A0 | Revision register $\dagger$ | Configuration |
| 00A1 | SIO/SCTRL register $\dagger$ | Configuration |
| 00A2 | NMON register $\dagger$ | Configuration |
| 00A3 | Reserved ${ }^{\dagger}$ | Configuration |
| 00A4-00C1 | Port 00-14 VLAN registers $\dagger$ | Configuration |
| 00C2 | RAM size register $\dagger$ | Configuration |
| 00C3 | System control register $\dagger$ | Configuration |
| 00C4-00D3 | Reserved | Configuration |
| 00D4-00D7 | DRAM data | Internal test |
| 00D8 | DRAM flag | Internal test |
| 00D9-00DB | DRAM address | Internal test |
| OODC | Reserved | Internal test |
| 00DD | DIATST | Internal test |
| 00DE-3FFF | Reserved | Internal test |
| 4000-7FFF | Hardware reset if written | Internal test |
| 8000-877F | Port 00-14 statistics | Statistics RAM |
| 8780-87F7 | Port 00-14 collisions and RX overruns | Statistics RAM |
| 87F8-87FF | Reserved | Statistics RAM |
| 8800-8877 | Port 00-14 TXQ registers | Statistics RAM |
| 8878-887F | Reserved | Statistics RAM |
| 8880-88F7 | Port 00-14 IMQ registers | Statistics RAM |
| 88F8-88FF | Reserved | Statistics RAM |
| 8900-8977 | Port 00-14 RXQ registers | Statistics RAM |
| 8978-9FFF | Reserved | Statistics RAM |
| A000-A1FF | Port 13 RX FIFO block 0-3 | FIFO RAM block 3 |
| A200-A3FF | Port 13 TX FIFO block 0-3 | FIFO RAM block 3 |
| A400-A5FF | Port 14 RX FIFO block 0-3 | FIFO RAM block 3 |
| A600-A7FF | Port 14 TX FIFO block 0-3 | FIFO RAM block 3 |
| A800-CBFF | Reserved | FIFO RAM block 3 |
| CC00-CDFF | Port 00 RX FIFO block 0-3 | FIFO RAM block 1 |
| CE00-CFFF | Port 00 TX FIFO block 0-3 | FIFO RAM block 1 |

[^2]TNETX3150/TNETX3150A condensed DIO memory map (continued)
Table 8. TNETX3150/TNETX3150A Condensed DIO Memory Map (Continued)

| DIO ADDRESS (BIT 15-0) <br> SHOWN IN HEX FORMAT | DESCRIPTION | AREA OF TNETX3150/ <br> TNETX3150A |
| :---: | :---: | :---: |
| D000-DIFF | Port 01 RX FIFO Block 0-3 | FIFO RAM block 1 |
| D200-D3FF | Port 01 TX FIFO block 0-3 | FIFO RAM block 1 |
| D400-D5FF | Port 02 RX FIFO block 0-3 | FIFO RAM block 1 |
| D600-D7FF | Port 02 TX FIFO block 0-3 | FIFO RAM block 1 |
| D800-D9FF | Port 03 RX FIFO block 0-3 | FIFO RAM block 1 |
| DA00-DBFF | Port 03 TX FIFO block 0-3 | FIFO RAM block 1 |
| DC00-DDFF | Port 04 RX FIFO block 0-3 | FIFO RAM block 1 |
| DE00-DFFF | Port 04 TX FIFO block 0-3 | FIFO RAM block 2 |
| E000-E1FF | Port 05 RX FIFO block 0-3 | FIFO RAM block 2 |
| E200-E3FF | Port 05 TX FIFO block 0-3 | FIFO RAM block 2 |
| E400-E5FF | Port 06 RX FIFO block 0-3 | FIFO RAM block 2 |
| E600-E7FF | Port 06 TX FIFO block 0-3 | FIFO RAM block 2 |
| E800-E9FF | Port 07 RX FIFO block 0-3 | FIFO RAM block 2 |
| EA00-EBFF | Port 07 TX FIFO block 0-3 | FIFO RAM block 2 |
| EC00-EDFF | Port 08 RX FIFO block 0-3 | FIFO RAM block 2 |
| EE00-EFFF | Port 08 TX FIFO block 0-3 | FIFO RAM block 2 |
| F000-F1FF | Port 09 RX FIFO block 0-3 | FIFO RAM block 2 |
| F200-F3FF | Port 09 TX FIFO block 0-3 | FIFO RAM block 2 |
| F400-F5FF | Port 10 RX FIFO block 0-3 | FIFO RAM block 2 |
| F600-F7FF | Port 10 TX FIFO block 0-3 | FIFO RAM block 2 |
| F800-F9FF | Port 11 RX FIFO block 0-3 | FIFO RAM block 2 |
| FA00-FBFF | Port 11 TX FIFO block 0-3 | FIFO RAM block 2 |
| FC00-FDFF | Port 12 RX FIFO block 0-3 | FIFO RAM block 2 |
| FE00-FFFF | Port 12 TX FIFO block 0-3 | FIFO RAM block 2 |

port- N control register at $0 \times 8^{*} \mathrm{~N}+0000(\mathrm{~N}=$ port number in hex)

| RESET CONDITIONS | INITIAL VALUES AFTER RESET |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT |  |  |  |  |  |  |  |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | DISABLE | ENABLE | STFORTX | STFORRX | ADRDIS | MWIDTH | TXPACE | FORCEHD |
| $\overline{\text { MOOUPLINK }}=1$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $\begin{gathered} \hline \overline{\text { M00UPLINK }}=0 \\ \text { ports 01-14 } \end{gathered}$ | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| $\begin{aligned} & \hline \overline{\mathrm{MOOUPLINK}}=0 \\ & \text { port } 00 \end{aligned}$ | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |


| BIT | NAME | FUNCTION |
| :---: | :---: | :--- |
| 7 | DISABLE | Port disable. Writing a 1 to DISABLE disables the port. Frames are not forwarded from or to a disabled port. The <br> port, however, attempts to transmit any previously queued frames. <br> DISABLE is a latched bit. It is set by both hard and soft reset. |
| 6 | ENABLE | Port enable. Writing a 1 to ENABLE enables the port if the DISABLE bit is not set. Writing a 0 to ENABLE has no <br> effect. ENABLE is always read as 0. |
| 5 | STFORTX | Store and forward on transmission. Cut-through to this port is not allowed when STFORTX = 1. |
| 4 | STFORRX | Store and forward on receive. Cut-through from this port is disabled when STFORRX $=1$. <br> 3 |
| ADRDIS | Address match disable. When ADRDIS = 1, the port does not take part in address-matching activity. Addresses <br> are not captured for this port and any stored address is invalidated. Frames are not forwarded to the port except <br> by EAM or BRUN functions. This permits selection between the ports that use external and internal address <br> mappings. This allows the external address-match engine to be restricted to a subset of <br> TNETX3150/TNETX3150A ports using the internal single-address lookup. If all ADRDIS bits $=1$, all ports rely on |  |
| the external address-match hardware. If a no-match code is received, the frame is discarded. If the uplink ADRDIS |  |  |
| bit is set and a frame address has not been matched, the frame is discarded. ADRDIS should be set for all ports |  |  |
| using external address hardware to discard frames using the EAM no-operation code. |  |  |$|$

port- N status register at $0 \times 8^{*} \mathrm{~N}+0 \times 0001$ (read only) ( $\mathrm{N}=$ port number in hex)

| INITIAL VALUES AFTER RESET |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| UPDATE | NLINK | PROTOCOL | SPEED | DUPLX |  | Port state |  |
| - | - | - | - | - | 1 | 0 | 0 |


| BIT | NAME | FUNCTION |
| :---: | :---: | :---: |
| 7 | UPDATE | Transmit queue-length update pending. UPDATE indicates when the transmit queue-length information has been updated for this port. UPDATE $=1$ pending a transmit queue-length at initialization and when a queue-length update is pending. UPDATE $=0$ when the update is complete. UPDATE is maintained only for ports with the LINK signal active. Any port with LINK inactive is not updated. |
| 6 | NLINK | Not link. NLINK indicates that the port's link is inactive. NLINK reports the inverse of the state of the port's MXXLINK terminal. |
| 5 | PROTOCOL | Interface protocol. PROTOCOL indicates the protocol of the interface and is determined by the logic level on MXXPROTOCOL. When PROTOCOL $=1$, it indicates a request/grant interface for datastreaming applications. When PROTOCOL $=0$, it indicates a CSMA/CD interface. For 200-Mbit/s uplink operation, PROTOCOL should be 1 (refer to uplink section for details). For standard Ethernet applications, PROTOCOL should be 0. |
| 4 | SPEED | Network speed. SPEED indicates the speed of a network port. When set to a 1, it indicates 100 Mbit/s. When set to a 0 , it indicates $10 \mathrm{Mbit} / \mathrm{s}$. SPEED is a direct reflection of the state of the port's MXXSPEED terminal (non-10-Mbit/s ports). Ports with $10 \mathrm{Mbit} / \mathrm{s}$ always have a 0 in SPEED. |
| 3 | DUPLX | Full-duplex network. DUPLX indicates that a network port is operating in full-duplex mode. When set to a 1 , it indicates full duplex. When set to a 0 , it indicates half duplex. DUPLX is a direct reflection of the state of the port's MXXDUPLX terminal. |
| 2-0 | Port state | This field indicates the state of the port. <br> 000 - Enabled <br> 001 - Suspended due to link failure <br> 010 - Suspended due to address duplication <br> 011 - Suspended due to address mismatch <br> 100 - Disabled by management <br> 101 - Reserved <br> 110 - Disabled due to address duplication <br> 111 - Disabled due to address mismatch <br> Reset places all ports in state 100 (disabled by management). Completion of buffer memory initialization (START complete) places all ports in state 000 (enabled) unless port DISABLE bit is set. |

## port-N status register at $0 \times 8^{*} \mathrm{~N}+0 \times 0001$ (read only) ( $\mathrm{N}=$ port number in hex) (continued)

The uplink port (port 00) does not have a port address, so it cannot enter either address mismatch state. It can receive frames with source addresses securely assigned to other ports. In such cases, if SECDIS bit is set, the port enters state 110 (disabled due to address duplication). Port suspension is not supported because a network port naturally receives frames with different source addresses. Waiting for the source address to change is not useful.

| PORT STATE | DESCRIPTION |
| :---: | :---: |
| 000 | Enabled. This is the normal state of a port. This is the only port state when frames are forwarded to and from the port. In all other states, no new frames are forwarded to or from the port. |
| 001 | Suspended due to link failure. The port has been suspended due to the absence of link activity at the port, as indicated by an inactive (zero) state of the port's MXXLINK terminal. This can indicate cable failure or no station attached to the port. The port is re-enabled once link activity is detected at the port, as indicated by an active (1) state of the port's MXXLINK terminal. If link is lost during transmission of a frame, the transmitted frame is lost and transmission continues until the start of the next frame. |
| 010 | Suspended due to address duplication. The port has been suspended due to the reception at the port of a frame with a source address securely assigned to another port. The port is re-enabled if a frame is received at the port with a source address not securely assigned to another port. A port in this state also can be re-enabled by writing a 1 to the ENABLE control bit. |
| 011 | Suspended due to address mismatch. The port has been suspended due to the reception at the port of a frame with a source address different from that securely assigned to it. The port is re-enabled if a frame is received at the port with a source address equal to the address securely assigned to it. A port in this state also can be re-enabled by writing a 1 to the ENABLE control bit. |
| 100 | Disabled by management. The port has been explicitly disabled by a DISABLE control bit write (or it is in the buffer initialization state). In this state, the port can be re-enabled only by writing a 1 to the ENABLE control bit, or by clearing the disable bit. |
| 101 | Reserved |
| 110 | Disabled due to address duplication. The port has been disabled due to the reception at the port of a frame with a source address securely assigned to another port. In this state, no frames are forwarded to or from the port, and no address learning takes place. A port in this state can only be re-enabled by writing a 1 to the ENABLE control bit. |
| 111 | Disabled due to address mismatch. The port has been disabled due to the reception at the port of a frame with a source address different from that securely assigned to it. In this state, no frames are forwarded to or from the port. A port in this state can be re-enabled only by writing a 1 to the ENABLE control bit. |

## port- N address registers at $0 \times 8^{*} \mathrm{~N}+0 \times 0002$ through $0 \times 8^{*} \mathrm{~N}+0 \times 0007$ ( $\mathrm{N}=$ port number in hex)

| +2 | +3 | +4 | +5 | +6 | +7 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Port address (47-0)
These six byte-wide registers hold the port's assigned source address, and are used to control address assignment and security for the port. Together, these six registers contain a 47 -bit IEEE Std 802 -specific MAC address and a security enable bit. This bit is in the address group/specific ( $G / S$ ) bit. The $G / S$ bit is the first bit of address from the wire, but because of the least-significant bit-first addressing Ethernet scheme, this corresponds to the least-significant bit of the first byte, or address bit 40.
The security enable bit (port address 40) is used to indicate the use of secure addressing on a port. In the secure addressing mode, once an address is assigned to a port, that source address can be used only with that port, and that port only with that source address. Use of that source address on another port causes it to be suspended or disabled. Use of a different source address on the secured port causes it to be suspended or disabled.
The uplink port (port 00) does not have a port address. The port address registers for port 00 (DIO addresses $0 \times 0002-0 \times 0007$ ) cannot be written and are always read as zero.

An address can be assigned to a port in two different ways: explicitly or dynamically. An address is explicitly assigned by writing it to the port address registers. An address is assigned dynamically by the TNETX3150/TNETX3150A hardware loading the register from the source address field of received frames. If a port is in secured mode, the address is loaded only once from the first received frame. In unsecured mode, the address is updated on every frame received. (TNETX3150/TNETX3150A never assigns a duplicate port address. If the address is securely assigned to another port, then this port is placed in an unaddressed state - the address is set to zero - null address. If the address is assigned to another port, but not securely, then the other port is placed in an unaddressed state.)

- Writing $0 \times 00.00 .00 .00 .00 .00$ to the registers places the port in an unsecured, unaddressed state.
- Writing $0 \times 01.00 .00 .00 .00 .00$ to the registers places the port in a secured, unaddressed state.
- Writing a non-zero address (with bit 40 clear) sets the port address in an unsecured state.
- Writing a non-zero address (with bit 40 set) sets the port address in a secured state.

To prevent dynamic updating of the port address during DIO writes to the address registers, (which would create a corrupt address), dynamic updating is disabled by writes to the first address register (47-40) and reenabled by writes to the last address register (7-0). Ensure that all six bytes are always written and in the correct order.
transmit queue-length registers at $0 \times 2^{*} \mathrm{~N}+0 \times 0080$ through $0 \times 2^{*} \mathrm{~N}+0 \times 0081$

| +3 | +2 | +1 | +0 | DIO ADDRESS |
| :---: | :---: | :---: | :---: | :---: |
| Transmit queue 1 length |  | Transmit queue 0 length |  | 0x80 |
| Transmit queue 3 length |  | Transmit queue 2 length |  | 0x84 |
| Transmit queue 5 length |  | Transmit queue 4 length |  | 0x88 |
| Transmit queue 7 length |  | Transmit queue 6 length |  | 0x8C |
| Transmit queue 9 length |  | Transmit queue 8 length |  | 0x90 |
| Transmit queue 11 length |  | Transmit queue 10 length |  | 0x94 |
| Transmit queue 13 length |  | Transmit queue 12 length |  | 0x98 |
| Reserved |  | Transmit queue 14 length |  | 0x9C |
| Reserved | NMON | XCTRL/SIO | Revision register | 0xA0 |

Transmit queues use a residual queue length to control their behavior. Its value indicates how many more buffers can be added to the queue, rather than how many buffers are on the queue. This is an advantage because it is easy to detect that the queue is full (length goes negative) and can be adjusted dynamically (2's complement addition to the length).
After reset, all transmit queue-length registers are initialized to zero. These registers are part of the address range that can be read from the EEPROM. The first time value written to the transmit queue-length registers is the initial value. When the user writes again, the value entered is added as a signed 16 -bit integer to the current value.

As frames are placed on the queue, the transmit queue length is decremented by the number of buffers queued. Should the transmit queue length become negative (most-significant bit set and the queue is full), no new frames are added until the length becomes positive by the transmission of buffers. Since a maximum-size frame (1518 bytes) is 24 buffers long, and whole frames are queued based on the current transmit queue-length value, the queue can consume 23 more buffers than the initial residual length (i.e., if the transmit queue is set to length $=1$, a full-size Ethernet frame still can be queued). As buffers are transmitted, the transmit queue length is incremented.
The transmit queue registers are used to initialize, alter, and provide status on transmit queue lengths. They are used in three different ways:

1. To assign initial transmit queue-length value. The value in the register is used as its initial value when the first frame is put on the queue.
2. To indicate current transmit queue-length value. The register is loaded with the transmit queue-length value when it is updated.
3. To adjust transmit queue length.

After transmit queue initialization, a value written to this register is added to the current transmit queue-length value the next time it is updated. The update bit in port status is used to detect initialization or that an update operation is complete. The operation is a 16 -bit addition, allowing the current queue length to be increased or decreased. The update operation is enabled only when the most-significant byte of the register (15-8) is written to prevent possible length corruption. Ensure that length bytes are always written least-significant byte first.
revision register at $0 \times 00 \mathrm{AO} \dagger$

| BIT |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Revision |  |  |  |  |  |  |  |


| BIT | NAME |  |
| :---: | :---: | :--- |
| $7-4$ | Revision | Major hardware revision code for this device. This field is read only. Initial samples have a revision code of 0x00. |
| $3-0$ | Revision | Minor hardware revision code for this device. This field is read only. Initial samples have a revision code of 0x00. |

$\dagger$ The TNETX3150 has a revision register of 0x01xx. The TNETX3150A has a revision register of 0x02xx.
SIO/XCTRL register at 0x00A1

| XCTRL REGISTER |  |  |  | SIO REGISTER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BIT |  |  |  | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ |  |
| $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{0}$ |  |  |  |  |
| WUPLINK | CUT100 | RXARB | BRUN | Reserved | ECLOK | ETXEN | EDATA |  |
| Initial Values After Reset |  |  |  |  |  |  |  |  |
| - | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |


| BIT | NAME | FUNCTION |
| :---: | :---: | :---: |
| 7 | WUPLINK | Wide uplink mode. WUPLINK reflects the status of the MOOUPLINK strapping terminal (note that MOOUPLINK is active low). Logic 1 = wide uplink mode (this bit is read only) |
| 6 | CUT100 | Single-buffer cut-through operation on 100-Mbit/s ports only. CUT100 disables single-buffer cut-through operation for frames received on $10-\mathrm{Mbit} / \mathrm{s}$ source ports. A frame is transmitted only when two buffers have been transferred to the transmit FIFO or an end of frame (before two buffers) has been received. Although it increases latency, enabling CUT100 reduces the probability of dropping frames due to FIFO underrun in heavy bursty traffic. |
| 5 | RXARB | Receive arbitration mode. RXARB $=1$ ensures that no frames are dropped during bursty conditions. When RXARB $=0$, errored frames can be transmitted. |
| 4 | BRUN | Broadcast to unassigned ports. If no port address is matched, BRUN $=1$ forces the TNETX3150/TNETX3150A to broadcast a unicast frame to all unassigned ports (ports that are enabled but do not have a port address). When BRUN $=0$, all unmatched unicast frames are sent to the uplink port. BRUN $=0$ if an external address-lookup device is used. The external address-lookup device should provide the function. |
| 3 | Reserved | Reserved. |
| 2 | ECLOK | EEPROM SIO clock. ECLOK controls the state of the ECLK terminal. When ECLOK = 1, ECLK is asserted. When ECLOK $=0, E C L K$ is deasserted. ECLOK also is used to determine the state of the EEPROM interface. If the EEPROM port is disabled, then ECLOK is always read as a 0 , even if a value of 1 is written to the bit. the TNETX3150/TNETX3150A detects that the EEPROM port is disabled by sensing the state of the EDIO terminal during reset. If EDIO is read as a 0 during reset (due to an external pulldown resistor), then the EEPROM interface is disabled and no attempt is made to read configuration information. |
| 1 | ETXEN | EEPROM SIO transmit enable. ETXEN controls the direction of the EDIO terminal. When ETXEN = 1, EDIO is driven with the value in the EDATA bit. When ETXEN $=0$, EDATA is loaded with the value on the EDIO terminal. |
| 0 | EDATA | EEPROM SIO data. EDATA is used to read or write the state of the EDIO terminal. When ETXEN = 1 , EDIO is driven with the value in EDATA. When ETXEN $=0$, EDATA is loaded with the value on the EDIO terminal. |

system NMON register at 0x00A2

| BIT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Reserved |  | MONRXTX | MONWIDE | NMON |  |  |  |
| Initial Values After Reset |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| BIT | NAME | FUNCTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7-6 | Reserved | Reserved |  |  |  |
| 5 | MONRXTX | Selection of RX or TX signals when monitoring ports 00,01 , and 02 operating in nibble-interface format |  |  |  |
| 4 | MONWIDE | Selection of monitor-port format width. When NMON $=0$, the interface provides the SNI data format (only available for ports operating in SNI). When MONWIDE = 1: <br> The NMON interface is configured for nibble (4-bit) data. If MONWIDE $=1$ when a port is operating in SNI mode, only NMONOO is driven with data (NMON (01-03) are undriven). <br> NMON06 is driven with an indication of the speed of the port; $0=10 \mathrm{Mbit} / \mathrm{s}, 1=100 \mathrm{Mbit} / \mathrm{s}$. |  |  |  |
|  |  | NMON Terminal Name | $\begin{aligned} & \text { MONWIDE }=0 \\ & \text { MONRXTX }=\text { X } \end{aligned}$ | $\begin{aligned} & \text { MONWIDE }=1 \\ & \text { MONRXTX }=0 \end{aligned}$ | $\begin{aligned} & \text { MONWIDE }=1 \\ & \text { MONRXTX }=1 \end{aligned}$ |
|  |  | NMONOO NMON01 NMON02 NMON03 NMON04 NMON05 NMON06 | MXXRXD <br> MXXCRS <br> MXXRCLK <br> MXXTXD <br> MXXTXEN <br> MXXTCLK <br> MXXCOL | MXXRXD (0) <br> MXXRXD(1) <br> MXXRXD(2) <br> MXXRXD(3) <br> MXXRXDV <br> MXXRCLK <br> MXXSPEED | $\begin{aligned} & \hline \text { MXXTXD(0) } \\ & \text { MXXTXD(1) } \\ & \text { MXXTXD(2) } \\ & \text { MXXTXD(3) } \\ & \text { MXXTXEN } \\ & \text { MXXTCLK } \\ & \text { MXXSPEED } \end{aligned}$ |
| 3-0 | NMON | This nibble controls which port is monitored when using the NMON function. |  |  |  |
|  |  | NMON FIELD CODE |  | DESCRIPTION |  |
|  |  | 0000-1110 |  | Ports $00-14$ selected for monitoring. Port 00 (uplink) can be monitored only when MOOUPLINK is high. |  |
|  |  | 1111 |  | Disables the NMON function |  |

port VLAN registers at $0 \times 2^{*} \mathrm{~N}+0 \times 00 \mathrm{~A} 4$ through $0 \times 2^{*} \mathrm{~N}+0 \times 00 \mathrm{~A} 5(\mathrm{~N}=$ port number in hex)
The VLAN registers hold broadcast destination masks for each source port when IOB is in operation. Each bit in the VLAN register (with exception of bit 15) directly corresponds to a port (bit $14=$ port 14 through bit $00=$ port 00). Broadcast and multicast frames are directed according to the VLAN register setting for the port on which the broadcast or multicast frame was received. Each VLAN register is initialized at reset to send frames to all other ports except itself. After reset, the registers contain the following initial values (see Table 9).

Table 9. VLAN Register Initial Values

| REGISTER NAME | INITIAL VALUE |  | DIO ADDRESS |
| :---: | :---: | :---: | :---: |
|  | +1 | +0 |  |
| VLAN 0 MASK | 01111111 | 11111110 | 0x00A4 |
| VLAN 1 MASK | 01111111 | 11111101 | 0x00A6 |
| VLAN 2 MASK | 01111111 | 11111011 | 0x00A8 |
| VLAN 3 MASK | 01111111 | 11110111 | 0x00AA |
| VLAN 4 MASK | 01111111 | 11101111 | $0 \times 00 \mathrm{AC}$ |
| VLAN 5 MASK | 01111111 | 11011111 | 0x00AE |
| VLAN 6 MASK | 01111111 | 10111111 | 0x00B0 |
| VLAN 7 MASK | 01111111 | 01111111 | 0x00B2 |
| VLAN 8 MASK | 01111110 | 11111111 | 0x00B4 |
| VLAN 9 MASK | 01111101 | 11111111 | 0x00B6 |
| VLAN 10 MASK | 01111011 | 11111111 | 0x00B8 |
| VLAN 11 MASK | 01110111 | 11111111 | 0x00BA |
| VLAN 12 MASK | 01101111 | 11111111 | $0 \times 00 B C$ |
| VLAN 13 MASK | 01011111 | 11111111 | $0 \times 00 \mathrm{BE}$ |
| VLAN 14 MASK | 00111111 | 11111111 | 0x00C0 |

When EAM bit-map direction is in use, the VLAN registers are used to store the bit mask from the EAM. VLAN registers can be loaded only before the DRAM initialization (before the START bit is set).

RAM size register at 0x00C2

| BIT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| MTEST | Reserved |  | TAGOFF | RSIZE |  |  |  |
| Initial Values After Reset |  |  |  | tia | Res |  |  |
| 0 | X | X | 0 | 0 | 1 | 0 | 0 |


| BIT | NAME | FUNCTION |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 | MTEST | Test access bit. MTEST = 1 before DIO accesses are made to the DIO test registers (address range 0xDC $-0 \times F F$ ). MTEST $=0$ when the EEPROM is used to initialize registers $0 \times 00-0 \times C 3$. The default value after reset is 0 . MTEST allows access to the DIO registers to enable frame-wrap test modes. |  |  |
| 6-5 | Reserved | Reserved |  |  |
| 4 | TAGOFF | Post-frame tag disable bit. TAGOFF disables the requirement for post-frame tagging when operating in 200-Mbit/s wide uplink mode. In this mode (TAGOFF = 1), the TNETX3150/TNETX3150A uses either the EAM interface or the internal single-address lookup registers to route frames received on the uplink. This permits two TNETX3150/TNETX3150A devices to be cascaded. |  |  |
| 3-0 | RSIZE | RAM size select. This field indicates the size of the external DRAM and, therefore, the number of 64-byte data buffers available. $\dagger$ This field is used by the TNETX3150/TNETX3150A to determine how many buffers to initialize. The code values are: |  |  |
|  |  | BIT | CODE <br> VALUES | NUMBER OF BUFFERS |
|  |  | 30 |  |  |
| 3-0 | RSIZE | 0000-0011 | Reserved | - |
|  |  | 0100 | $4 \mathrm{~K} \times 36$ | 240 |
|  |  | 0101 | $8 \mathrm{~K} \times 36$ | 480 |
|  |  | 0110 | $16 \mathrm{~K} \times 36$ | 961 |
|  |  | 0111 | $32 \mathrm{~K} \times 36$ | 1922 |
|  |  | 1000 | $64 \mathrm{~K} \times 36$ | 3845 |
|  |  | 1001 | $128 \mathrm{~K} \times 36$ | 7690 |
| 3-0 | RSIZE | 1010 | $256 \mathrm{~K} \times 36$ | 15,380 |
|  |  | 1011 | $512 \mathrm{~K} \times 36$ | 30,720 |
|  |  | 1100 | $1 \mathrm{M} \times 36$ | 61,440 |
|  |  | 1101 | $2 \mathrm{M} \times 36$ | 122,880 |
|  |  | 1110 | $4 \mathrm{M} \times 36$ | 245,760 |
|  |  | 1111 | Reserved | - |

[^3]SPWS027F - FEBRUARY 1997 - REVISED SEPTEMBER 1997
system control register at $0 \times 00 \mathrm{C} 3$

| BIT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| RESET | LOAD | START | CLRSTS | STMAP | SECDIS | LONG | IOBMOD |
| Initial Values After Reset |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| BIT | NAME | FUNCTION |
| :---: | :---: | :--- |
| 7 | RESET | RESET = 1 places the TNETX3150/TNETX3150A in a software reset state. Writing a 0 clears the reset state and <br> allows for internal testing while keeping the ports disabled. RESET clears the port control register but does not <br> affect any other configuration registers. Configuration registers are cleared by a hardware reset (write to DIO <br> address 4000-7FFF). |
| 6 | LOAD | Load system. Writing a 1 to LOAD causes the TNETX3150/TNETX3150A DIO registers to auto-load from an <br> external EEPROM (if present). All registers in the DIO address range 0x00-0xC3 are loaded from the <br> corresponding EEPROM locations. Writing a 0 to LOAD has no effect. LOAD is read as a 1 until the auto-load is <br> complete. <br> LOAD is not auto-loaded. LOAD is always set to 0 by auto-load. |
| 5 | START | Start system. Writing a 1 to START causes the TNETX3150/TNETX3150A to begin operation. START is read as <br> a 1 until buffer memory initialization is complete. While buffers are being initialized, all ports are disabled. Writing <br> a 0 to START has no effect. |
| 4 | CLRSTS | Clear statistics. Writing a 1 to CLRSTS causes the TNETX3150/TNETX3150A to clear all its statistics counters. <br> The TNETX3150/TNETX3150A repeats clearing the statistics counters until CLRSTS is cleared. |
| 3 | STMAP | Statistic mapping. STMAP selects which statistic is recorded in multiple-function statistic counters. Setting STMAP <br> to a 1 selects the statistic to record the number of TX frames discarded on TX due to lack of resources. If STMAP <br> is reset to a 0, the statistic records the number of data errors at TX. |
| 2 | SECDIS | Disable ports on security violations. When SECDIS is set to a 1, address security violations cause a port to be <br> disabled. When SECDIS is set to a 0, address security violations cause a port to be suspended. Suspended ports <br> are reenabled when the offending condition is removed. Disabled ports can be reenabled only by management (by <br> setting port ENABLE bit). |
| 1 | LONG | Long frame handling. When LONG is set to a 1, the statistics counter for giant frames is recorded in the RX and <br> TX frame 1024-1518 bucket counter, which for this mode is redefined to become RX and TX frames 1024-1531. <br> Frames 1536 bytes or larger are truncated. |
| 0 | IOBMOD | IOB mode. When IOBMOD is set to a 1, broadcast/multicast frames are sent to a destination in sequence with <br> unicast frames from the same source port, using the IOB buffer linking mechanism. To ensure proper frame <br> forwarding, IOBMOD is set to a 1. |

## DRAM data register at 0x00D4-0x00D7

| BIT |  |  | 0 |
| :---: | :---: | :---: | :---: |
| 31 |  |  |  |


| BIT | NAME | FUNCTION |
| :---: | :---: | :--- |
| $31-0$ | DRAM DATA | DRAM Data. DRAM DATA holds a 32-bit data value that maps to the forward pointer field of a DRAM buffer <br> when accessed in DRAM test-access mode. |

## TNETX3150/TNETX3150A ThunderSWITCH ${ }^{\text {TM }} 15-$ PORT $10-100-M B I T / S ~ E T H E R N E T ~ T M ~ S W I T C H ~$

SPWS027F - FEBRUARY 1997 - REVISED SEPTEMBER 1997
DRAM flag register at 0x00D8

| BIT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | $\mathbf{1}$ | 0 |
| DRAMACT | Reserved |  | DRAMFLAG |  |  |  |  |


| BIT | NAME | FUNCTION |
| :---: | :---: | :--- |
| 7 | DRAMACT | DRAM test access. DRAMACT contains the status of a DRAM test access READ or WRITE. When this <br> activity bit is high, the DRAM access is being performed. When this bit is low, the DRAM access has <br> completed. After a DRAM test access buffer is read, the user should detect a falling edge on this bit before <br> proceeding to use the accessed data. |
| $6-4$ | Reserved | Reserved |
| $3-0$ | DRAMFLAG | DRAM flag field. DRAMFLAG holds a value that maps to the flag field of a DRAM buffer when accessed in <br> DRAM test-access mode. |

## DRAM addr register at 0x00D9-0x00DB

| BIT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| R/W | DRAMADDRESS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| BIT | NAME | FUNCTION |
| :---: | :---: | :--- |
| 23 | R/W | DRAM test access read/write. R/W determines whether the contents of channel 0's FIFO, DRAM data, and <br> DRAMFLAG are read from DRAM or written to DRAM. When high, the write operation is performed. When <br> low, a read operation is performed. |
| $22-0$ | DRAMADDRESS | DRAM starting word address. DRAMADDRESS is a 23-bit DRAM address marking the starting word <br> location for a DRAM test access buffer operation. |

The DRAM address space (as used in this register) is not flat. It is partitioned in the following manner:

| BIT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Reserved | $\begin{aligned} & \hline \text { DX02 } \\ & \text { RAS } \end{aligned}$ | $\begin{aligned} & \hline \text { DX02 } \\ & \text { CAS } \end{aligned}$ | $\begin{aligned} & \hline \text { DX01 } \\ & \text { RAS } \end{aligned}$ | $\begin{aligned} & \hline \text { DX01 } \\ & \text { CAS } \end{aligned}$ | $\begin{aligned} & \hline \text { DX00 } \\ & \text { RAS } \end{aligned}$ | $\begin{aligned} & \hline \text { DX00 } \\ & \text { CAS } \end{aligned}$ | Row address (8 bits) |  |  |  |  |  |  |  | Column address ( 8 bits) |  |  |  |  |  |  |  |


| BIT | NAME |  |
| :---: | :---: | :--- |
| 22 | Reserved |  |
| 21 | DX02 | FUNCTION |
| 20 | DX02 | Extended address bit 2 (RAS) |
| 19 | DX01 | Extended address bit 2 (CAS) 1 (RAS) |
| 18 | DX01 | Extended address bit 1 (CAS) |
| 17 | DX00 | Extended address bit 0 (RAS) |
| 16 | DX00 | Extended address bit 0 (CAS) |
| $15-8$ | RAS | Row address for DRAM (most-significant bit = bit 15) |
| $7-0$ | CAS | Column address for DRAM (most-significant bit = bit 7) |

DRAM test-access operation

| +3 | +2 | +1 | +0 | DIO ADDRESS |
| :---: | :---: | :---: | :---: | :---: |
| DRAM data |  |  |  | 0x00D4-0x00D7 |
| DRAM addr |  |  | DRAM flag | 0x00D8-0x00DB |
| INIST | PACTST | DIATST | Reserved | 0x00DC-0x00DF |

The user can write and read a repeating DRAM test by using the following procedure.

- Soft reset the TNETX3150/TNETX3150A (do not set the start bit). Perform the following:

DIO write (address 00C3) $=80$
DIO write (address 00C3) $=00$

- Write to the port 00 TX FIFO block ( 72 bytes total):

DIO write (address CEOO) = A5
DIO write (address CE01) = A5
DIO write (address CE02) = A5
DIO write (address CE03) $=$ A5
DIO write (address CE04) = A5
DIO write (address CE05) = A5
DIO write (address CE06) = A5
DIO write (address CE07) = A5
DIO write (address CE08) = A5

- The FIFO can be filled by writing to the following offset:

DIO write (address C208 + (10 * n)) = A5 where $\mathrm{n}=0-7$

- Write the DRAM forward pointer, flag,and DRAM address:

DIO write (address 00D4) = FF ;Forward pointer least-significant bit
DIO write (address 00D5) = FF ;Forward pointer
DIO write (address 00D6) = FF ;Forward pointer
DIO write (address 00D7) = FF ;Forward pointer most-significant bit
DIO write (address 00D8) $=x$ F ;Flag
DIO write (address 00D9) $=00$
DIO write (address 00DA) $=00$
DIO write (address 00DB) $=80$
;DRAM address least-significant bit
;DRAM address
;DRAM address most-significant bit

## DRAM test-access operation (continued)

- The DRAM access occurs after the high byte (location OODB) of the DRAM_address register is completed. To verify the DRAM access is complete, read the DRAMACT bit within the DRAM flag register:

$$
\begin{array}{ll}
\text { DIO read (address 00D8) }=8 \mathrm{x} & \text { DMA transfer not complete } \\
\text { DIO read (address 00D8) }=0 \mathrm{x} & \text { DMA transfer complete }
\end{array}
$$

- Clear the forward pointer, flag and perform a DRAM read:

| DIO write (address 00D4) $=00$ | ;Forward pointer least-significant bit |
| :--- | :--- |
| DIO write (address 00D5) $=00$ | ;Forward pointer |
| DIO write (address 00D6) $=00$ | ;Forward pointer |
| DIO write (address 00D7) $=00$ | ;Forward pointer most-significant bit |
| DIO write (address 00D8) $=x 0$ | ;Flag |
| DIO write (address 00D9) $=00$ | ;DRAM address least-significant bit |
| DIO write (address 00DA) $=00$ | ;DRAM address |
| DIO write (address 00DB) $=00$ | ;DRAM address most-significant bit |

- Now wait for the read from DRAM to complete by polling the DRAMACT bit within the DRAM flag register:

$$
\begin{array}{ll}
\text { DIO read (address 00D8) }=8 x & \text { DMA transfer not complete } \\
\text { DIO read (address 00D8) }=0 \mathrm{x} & \text { DMA transfer complete }
\end{array}
$$

- Read the forward pointer, flag, and DRAM data:

DIO read (address 00D4-00D7)
DIO read (address 00D8)
DIO read (address CC00 + (10 * n)) through (address CC08 + (10 * n)) where $\mathrm{n}=0-7$

## test registers

DIATST register at Ox00DD

| BIT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Reserved |  |  |  | DPWRAP | INTWRAP |  | Reserved |
| Initial Values After Reset |  |  |  |  |  |  |  |
| X | x | X | X | 0 | 0 | 0 | 0 |


| BIT | NAME | FUNCTION |
| :---: | :---: | :---: |
| 7-4 | Reserved | Reserved |
| 3 | DPWRAP | Duplex wrap mode. When DPWRAP $=1$, all ports are forced into full-duplex mode and all ports can receive frames they transmit. This enables external wrap testing at the PHY. |
| 2-1 | INTWRAP | Internal wrap mode. Ports 1-14 internally wrap back according to the following two-bit coding (INTWRAP bit 2 and bit 1 , respectively). <br> 00 No internal wrapping <br> 01 All ports internally wrapped except port 00 (uplink) <br> 10 All ports internally wrapped except port 02 <br> 11 All ports internally wrapped except port 14 <br> (The port that is not wrapped ( 00,02 , or 14 ) should be used to inject and observe test data frames from the internally wrapped ports.) |
| 0 | Reserved |  |

port $N$ statistics at $0 \times 80^{*} N+0 \times 8000$ through $0 \times 80^{*} N+0 \times 807 \mathrm{~F}$ ( $N=$ port number in hex)

| +7 | +6 | +5 | +4 | +3 | +2 | +1 | +0 | ADD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Good RX frames |  |  |  | RX octets |  |  |  | 0x80*N + 0x8000 | +0x00-0x07 |
| Multicast RX frames |  |  |  | Broadcast RX frames |  |  |  | $0 \times 80 * N+0 \times 8000$ | +0x08-0x0F |
| RX align/code errors |  |  |  | RX CRC errors |  |  |  | 0x80*N + 0x8000 | +0x10-0x17 |
| RX jabbers |  |  |  | Oversize RX frames |  |  |  | 0x80*N + 0x8000 | +0x18-0x1F |
| RX fragments |  |  |  | Undersize RX frames |  |  |  | $0 \times 80 * N+0 \times 8000$ | +0x20-0x27 |
| Frames 65-127 |  |  |  | Frame 64 |  |  |  | 0x80*N + 0x8000 | +0x28-0x2F |
| Frames 256-511 |  |  |  | Frames 128-255 |  |  |  | $0 \times 80 * N+0 \times 8000$ | +0x30-0x37 |
| Frames 1024-1518 |  |  |  | Frames 512-1023 |  |  |  | $0 \times 80 * N+0 \times 8000$ | +0x38-0x3F |
| SQE test errors |  |  |  | Net octets |  |  |  | 0x80*N + 0x8000 | +0x40-0x47 |
| Good TX frames |  |  |  | TX octets |  |  |  | 0x80*N + 0x8000 | +0x48-0x4F |
| Multi-collision TX frames |  |  |  | Single-collision TX frames |  |  |  | 0x80*N + 0x8000 | +0x50-0x57 |
| Deferred TX frames |  |  |  | Carrier sense errors |  |  |  | $0 \times 80 * N+0 \times 8000$ | +0x58-0x5F |
| Excessive collisions |  |  |  | Late collisions |  |  |  | 0x80*N + 0x8000 | +0x60-0x67 |
| Multicast TX frames |  |  |  | Broadcast TX frames |  |  |  | 0x80*N + 0x8000 | +0x68-0x6F |
| TX data errors $\dagger$ |  |  |  | Filtered RX frames |  |  |  | 0x80*N + 0x8000 | +0x70-0x77 |
| Address changes/mismatches |  |  |  | Address duplications |  |  |  | $0 \times 80 * N+0 \times 8000$ | +0x78-0x7F |

$\dagger$ The operation of this counter is controlled by the STMAP bit in the system control register.

# TNETX3150/TNETX3150A ThunderSWITCH ${ }^{T \mathrm{M}} 15-$ PORT $10-/ 100-\mathrm{MBIT} / \mathrm{S}$ ETHERNET ${ }^{\text {TM }}$ SWITCH 

port $N R X$ overrun and collision statistics at $0 \times 8^{*} N+0 \times 8780$ through $0 \times 8^{*} N+0 \times 87 F F$ ( $\mathrm{N}=$ port number in hex)

| +7 | +6 | +5 | +4 | +3 | +2 | +1 | +0 | ADDRESS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RX overrun port 00 |  |  |  | Collision port 00 |  |  | 0x8780 +0x00-0x07 |
|  | RX overrun port 01 |  |  |  | Collision port 01 |  |  | $0 \times 8780+0 \times 08-0 \times 0 \mathrm{~F}$ |
|  | RX overrun port 02 |  |  |  | Collision port 02 |  |  | $0 \times 8780+0 \times 10-0 \times 17$ |
|  | RX overrun port 03 |  |  |  | Collision port 03 |  |  | $0 \times 8780+0 \times 18-0 \times 1 \mathrm{~F}$ |
|  | RX overrun port 04 |  |  |  | Collision port 04 |  |  | 0x8780 +0x20-0x27 |
|  | RX overrun port 05 |  |  |  | Collision port 05 |  |  | 0x8780 +0x28-0x2F |
|  | RX overrun port 06 |  |  |  | Collision port 06 |  |  | $0 \times 8780+0 \times 30-0 \times 37$ |
|  | RX overrun port 07 |  |  |  | Collision port 07 |  |  | $0 \times 8780+0 \times 38-0 \times 3 F$ |
|  | RX overrun port 08 |  |  |  | Collision port 08 |  |  | $0 \times 8780+0 \times 40-0 \times 47$ |
|  | RX overrun port 09 |  |  |  | Collision port 09 |  |  | $0 \times 8780+0 \times 48-0 \times 4 \mathrm{~F}$ |
|  | RX overrun port 10 |  |  |  | Collision port 10 |  |  | $0 \times 8780+0 \times 50-0 \times 57$ |
|  | RX overrun port 11 |  |  |  | Collision port 11 |  |  | $0 \times 8780+0 \times 58-0 \times 5 \mathrm{~F}$ |
|  | RX overrun port 12 |  |  |  | Collision port 12 |  |  | 0x8780 +0x60-0x67 |
|  | RX overrun port 13 |  |  |  | Collision port 13 |  |  | $0 \times 8780+0 \times 68-0 \times 6 \mathrm{~F}$ |
|  | RX overrun port 14 |  |  |  | Collision port 14 |  |  | 0x8780 +0x70-0x77 |
|  | Reserved |  |  |  | Reserved |  |  | 0x8780 +0x78-0x7F |

When accessing the statistics values from the DIO port, it is necessary to perform four 1-byte DIO reads to obtain the full 32 -bit counter. To prevent the chance of the counter being updated while reading the four bytes, the user should access the low byte first, followed by the upper three bytes. On reading the low byte, the counter statistic value is transferred to a 32-bit holding register before being placed on the DIO bus. The register is updated only when reading the low byte of the counter statistic. When the statistics values are accessed in this way, the user does not see spurious updates.

The statistics, RX overrun, and collision registers are cleared only during a reset or when bit 4 (CLRSTS) of the system control register at $0 \times 00 \mathrm{C} 3$ is set. When the registers roll over, a roll-over indication is not given.
transmit queue (TXQ) structures address map at $0 \times 8^{*} \mathrm{~N}+0 \times 8800$ through $0 \times 8{ }^{*} \mathrm{~N}+0 \times 8807$ ( $\mathrm{N}=$ port number in hex)

| +7 | +6 | +5 | +4 | +3 | 3 | +2 | +1 | +0 | ADDRESS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transmit queue 0 head |  |  | Transmit queue 0 tail |  |  |  | Transmit queue 0 length |  | 0x8800-0x8807 |
| Transmit queue 1 head |  |  | Transmit queue 1 tail |  |  |  | Transmit queue 1 length |  | 0x8808-0x880F |
| Transmit queue 2 head |  |  | Transmit queue 2 tail |  |  |  | Transmit queue 2 length |  | 0x8810-0x8817 |
| Transmit queue 3 head |  |  | Transmit queue 3 tail |  |  |  | Transmit queue 3 length |  | 0x8818-0x881F |
| Transmit queue 4 head |  |  | Transmit queue 4 tail |  |  |  | Transmit queue 4 length |  | 0x8820-0x8827 |
| Transmit queue 5 head |  |  | Transmit queue 5 tail |  |  |  | Transmit queue 5 length |  | 0x8828-0x882F |
| Transmit queue 6 head |  |  | Transmit queue 6 tail |  |  |  | Transmit queue 6 length |  | 0x8830-0x8837 |
| Transmit queue 7 head |  |  | Transmit queue 7 tail |  |  |  | Transmit queue 7 length |  | 0x8838-0x883F |
| Transmit queue 8 head |  |  | Transmit queue 8 tail |  |  |  | Transmit queue 8 length |  | 0x8840-0x8847 |
| Transmit queue 9 head |  |  | Transmit queue 9 tail |  |  |  | Transmit queue 9 length |  | 0x8848-0x884F |
| Transmit queue 10 head |  |  | Transmit queue 10 tail |  |  |  | Transmit queue 10 length |  | 0x8850-0x8857 |
| Transmit queue 11 head |  |  | Transmit queue 11 tail |  |  |  | Transmit queue 11 length |  | 0x8858-0x885F |
| Transmit queue 12 head |  |  | Transmit queue 12 tail |  |  |  | Transmit queue 12 length |  | 0x8860-0x8867 |
| Transmit queue 13 head |  |  | Transmit queue 13 tail |  |  |  | Transmit queue 13 length |  | 0x8868-0x886F |
| Transmit queue 14 head |  |  | Transmit queue 14 tail |  |  |  | Transmit queue 14 length |  | 0x8870-0x8877 |
| Reserved |  |  |  |  |  |  |  |  | 0x8878-0x887F |

immediate queue (IMQ) structures map at $0 \times 8^{*} \mathrm{~N}+0 \times 8800$ through $0 \times 8{ }^{*} \mathrm{~N}+0 \times 8887$ ( $\mathrm{N}=$ = port number in hex)

receive queue (RXQ) structures address map at $0 \times 8^{*} \mathrm{~N}+0 \times 8900$ through $0 \times 8{ }^{*} \mathrm{~N}+0 \times 8907$ ( $\mathrm{N}=$ port number in hex)


## EEPROM interface

The EEPROM interface is provided so the system-level manufacturer can optionally provide a preconfigured system to their customers. Customers also can change or reconfigure their system and retain their preferences between system power downs.
The EEPROM contains configuration and initialization information, which is accessed infrequently (typically at power up and reset).
The TNETX3150/TNETX3150A uses the 24C02 serial EEPROM device ( 2048 bits organized as 256 bits $\times 8$ ). See Table 10.
The organization of the EEPROM data is the same format as the TNETX3150/TNETX3150A registers $0 \times 00-0 \times C 3$ (see section on internal registers). This allows a complete initialization to be performed by downloading the contents of the EEPROM into the TNETX3150/TNETX3150A. During the download, no DIO operations are permitted. The LOAD bit in the system control registers cannot be set during a download, preventing a download loop. The LOAD bit is reset after completion of the download.

TNETX3150/TNETX3150A detects the presence/absence of the EEPROM. If no EEPROM is installed, the EDIO terminal should be tied low. For EEPROM operation, the terminal requires an external pullup (see EEPROM data sheet). If no EEPROM is detected, the TNETX3150/TNETX3150A assumes default modes of operation at power up. Downloading the configuration from the EEPROM terminals is disabled when no EEPROM is present. The timing information for the EEPROM interface is provided in Figures 20 and 21.

## EEPROM auto-configuration from an external x24C02 EEPROM

The EEPROM can be initialized or reprogrammed through the DIO/host interface using a suitable software driver.

The organization of the EEPROM data is shown in Table 10. The last register loaded is the control register. This allows a complete initialization by downloading the contents of the EEPROM into the external-address lookup devices. During the download, no DIO operations are permitted. The LOAD and RESET bits in the control register cannot be set during a download, preventing a download loop.
The TNETX3150/TNETX3150A detects the presence/absence of the EEPROM. If it is not installed, the EDIO terminal should be tied low. For EEPROM operation, the terminal requires an external pullup (see EEPROM data sheet). When no EEPROM is detected, the TNETX3150/TNETX3150A assumes default register values at power up and is halted. Downloading a configuration from the EEPROM terminals is disabled when no EEPROM is present.
The first bit written to or read from the EEPROM is the most-significant bit of the byte, i.e., data (7). Therefore, writing the address $0 \times C 0 h$ is accomplished by writing a 1 and then $1,0,0,0,0,0,0$.

The TNETX3150/TNETX3150A expects data to be stored in the EEPROM in a specific format. The range from $0 \times 0000 \mathrm{~h}-0 \times 00 \mathrm{C} 3 \mathrm{~h}$ in the EEPROM is reserved for use by the adapter. The contents of the remaining bytes are undefined. The EEPROM can be read/written by a software driver through the SIO register.
A 32-bit CRC value must be calculated from the EEPROM data and placed in the EEPROM in the location following the bytes loaded into the internal register. the TNETX3150/TNETX3150A uses this 32-bit CRC to validate the EEPROM data. If the CRC fails, the TNETX3150/TNETX3150A registers are set to their default (hardwired) values. The TNETX3150/TNETX3150A is then placed in a post-reset halted state. The TNETX3150/TNETX3150A must be started through the DIO interface control register START bit.
The EEPROM algorithm, which is the same as the algorithm for the TNETX3150/TNETX3150A EEPROM CRC, is used by IEEE Std 802.3 for the packet CRC calculation. EEPROM bytes are processed by the internal logic in sequence just as bytes of a packet are processed. For a description of the algorithm, see Section 3.2.8. of the IEEE Std 802.3 u specification. For reference, the equation is:

$$
G(x)=x^{32}+x^{26}+x^{23}+x^{22}+x^{16}+x^{12}+x^{11}+x^{10}+x^{8}+x^{7}+x^{5}+x^{4}+x^{2}+x+1
$$

EEPROM auto-configuration from an external x24C02 EEPROM (continued)
Table 10. EEPROM Address Map

| EEPROM PHYSICAL ADDRESS | DESCRIPTION |
| :---: | :---: |
| 00 | Port 00 control |
| 01 | Port 00 status |
| 02-07 | Port 00 address register (bits 47-0) |
| 08 | Port 01 control |
| 09 | Port 01 status |
| OA-0F | Port 01 address register (bits 47-0) |
| 10 | Port 02 control |
| 11 | Port 02 status |
| 12-17 | Port 02 address register (bits 47-0) |
| 18 | Port 03 control |
| 19 | Port 03 status |
| 1A-1F | Port 03 address register (bits 47-0) |
| 20 | Port 04 control |
| 21 | Port 04 status |
| 22-27 | Port 04 address register (bits 47-0) |
| 28 | Port 05 control |
| 29 | Port 05 status |
| 2A-2F | Port 05 address register (bits 47-0) |
| 30 | Port 06 control |
| 31 | Port 06 status |
| 32-37 | Port 06 address register (bits 47-0) |
| 38 | Port 07 control |
| 39 | Port 07 status |
| 3A-3F | Port 07 address register (bits 47-0) |
| 40 | Port 08 control |
| 41 | Port 07 status |
| 42-47 | Port 08 address register (bits 47-0) |
| 48 | Port 09 control |
| 49 | Port 09 status |
| 4A-4F | Port 09 address register (bits 47-0) |
| 50 | Port 10 control |
| 51 | Port 10 status |
| 52-57 | Port 10 address register (bits 47-0) |
| 58 | Port 11 control |
| 59 | Port 11 status |
| 5A-5F | Port 11 address register (bits 47-0) |
| 60 | Port 12 control |
| 61 | Port 12 status |
| 62-67 | Port 12 address register (bits 47-0) |
| 68 | Port 13 control |
| 69 | Port 13 status |
| 6A-6F | Port 13 address register (bits 47-0) |
| 70 | Port 14 control |
| 71 | Port 14 status |
| 72-77 | Port 14 address register (bits 47-0) |


| EEPROM PHYSICAL ADDRESS | DESCRIPTION |
| :---: | :---: |
| 78-7F | Reserved |
| 80-81 | Port 00 transmit queue length |
| 82-83 | Port 01 transmit queue length |
| 84-85 | Port 02 transmit queue length |
| 86-87 | Port 03 transmit queue length |
| 88-89 | Port 04 transmit queue length |
| 8A-8B | Port 05 transmit queue length |
| 8C-8D | Port 06 transmit queue length |
| 8E-8F | Port 07 transmit queue length |
| 90-91 | Port 08 transmit queue length |
| 92-93 | Port 09 transmit queue length |
| 94-95 | Port 10 transmit queue length |
| 96-97 | Port 11 transmit queue length |
| 98-99 | Port 12 transmit queue length |
| 9A-9B | Port 13 transmit queue length |
| 9C-9D | Port 14 transmit queue length |
| 9E-9F | Reserved |
| A0 | Revision register |
| A1 | SIO/SCTRL register |
| A2 | NMON register |
| A3 | Reserved |
| A4-A5 | Port 00 VLAN register |
| A6-A7 | Port 01 VLAN register |
| A8-A9 | Port 02 VLAN register |
| AA-AB | Port 03 VLAN register |
| AC-AD | Port 04 VLAN register |
| AE-AF | Port 05 VLAN register |
| B0-B1 | Port 06 VLAN register |
| B2-B3 | Port 07 VLAN register |
| B4-B5 | Port 08 VLAN register |
| B6-B7 | Port 09 VLAN register |
| B8-B9 | Port 10 VLAN register |
| BA-BB | Port 11 VLAN register |
| BC-BD | Port 12 VLAN register |
| BE-BF | Port 13 VLAN register |
| C0 | Port 14 VLAN register |
| C1 | Port 14 VLAN register |
| C2 | RAM size register |
| C3 | System control register |
| C4 | CRC byte 3 |
| C5 | CRC byte 2 |
| C6 | CRC byte 1 |
| C7 | CRC byte 0 |
| C8-FF | Reserved |

## write cycle timing

Following a start condition, the master must output the address of the slave it is accessing. The most-significant four bits of the slave address are those of the device type identifier (see Figure 16). This is fixed as 1010 for all devices. The EEPROM device address must be 000.


Figure 16. Device-Type Identifier and Address
The ECLK is an output from the TNETX3150/TNETX3150A. EDIO is an input if the TNETX3150/TNETX3150A is reading the EEPROM or an output if it is written to the EEPROM (see Figures 17 through 19).


Figure 17. Data Validity


Figure 18. Start and Stop Definition


Figure 19. Acknowledge Response from Receiver

## write cycle timing (continued)

When accessing the EEPROM through the DIO interface, the ECLOK and EDATA bits (SIOL/CTRL register at 0x00A1) are a direct reflection of the ECLK and EDIO terminals, respectively. To read and write to the EEPROM, these bits must be toggled properly to provide the proper requests and data.
A typical write operation is shown in Figure 20.


Figure 20. Typical Write Operation

## read cycle timing

Read operations are initiated in the same manner as write operations, with the exception that the $R / \bar{W}$ bit of the slave address is set to a 1 . There are three basic read operations: current address read, random read, and sequential read.

Typical read operations are shown in Figure 21.

## read cycle timing (continued)



Figure 21. Typical Read Operations

## LED interface

LED interface allows a visual status for each port to be displayed (see Figure 22). The data supplied is multiplexed between port status and transmit queue congestion information. The data type is determined by the two strobe signals. Port status information is latched on the LEDSTR0 signal. Transmit queue congestion information is latched on the LEDSTR1 signal.
The LED port status output is driven low when the port state is suspended or disabled, except where suspension is caused by link loss. During normal operation, the output is high. The transmit queue congestion status is driven low when the transmit queue length has become negative for a port (indicating no further frames can be queued). For uncongested operation, the latched output is high. The LEDDATA is active low for simplified implementations using standard TTL parts. During hardware reset, the TNETX3150/TNETX3150A turns on the LEDs attached to it to provide indication that the TNETX3150/TNETX3150A is in reset. The LEDCLK is free running, LEDSTR0 and LEDSTR1 are held high, and LEDDATA is taken low.

## LED interface (continued)

With LEDSTR0 and LEDSTR1 high, the LED latch is transparent and the LEDs are on.
When RESET is released, a normal LED cycle is initiated with LEDDATA held low and LEDSTR0 pulsed. The LEDs remain on until the START bit is set (an LED cycle updating LEDSTR1 is not performed).
When the START option bit is set, the TNETX3150/TNETX3150A initiates another LED cycle with $\overline{\text { LEDDATA }}$ held high, extinguishing the LEDs.


Figure 22. LED Interface
When a change is detected in the port status or transmit queue congestion status, the interface updates the LED data. Sixteen bits of status are shifted out serially at each update. The 16th bit is reserved. The LEDSTR0 or LEDSTR1 signal is pulsed once upon completion of the shift to latch the data. See the timing diagram in Figure 42.

## JTAG interface

The TNETX3150/TNETX3150A is fully JTAG compliant with one exception; they do require external pullup resistors on the following terminals: TDI, TMS, and TRST.

## external pullup resistors

To implement internal pullup resistors, the TNETX3150/TNETX3150A would require the use of non-5V-tolerant input pads. The use of 5 V -tolerant pads was deemed more important for mixed-voltage system boards than to integrate the required pullup resistors to be in strict compliance with the JTAG specification.

## supported JTAG instructions

Mandatory: EXTEST, BYPASS and SAMPLE / PRELOAD
Optional public: HIGHZ and IDCODE
The opcodes for the various instructions (4-bit instruction register) are listed in Table 11.
Table 11. Opcodes for JTAG Instructions

| INSTRUCTION TYPE | INSTRUCTION NAME | TNETX3150 <br> JTAG <br> OPCODE | TNETX3150A <br> JTAG <br> OPCODE |
| :--- | :--- | :---: | :---: |
| Mandatory | EXTEST | 0000 | 000000 |
| Mandatory | SAMPLE/PRELOAD | 0001 | 000001 |
| Optional | IDCODE | 0100 | 000100 |
| Optional | HIGHZ | 0101 | 000101 |
| Mandatory | BYPASS | 1111 | 111111 |

The IDCODE for the TNETX3150/TNETX3150A is shown in Table 12.
Table 12. IDCODE Code

| VARIAN |  | PAR | ER | MANUFACTURE |  | LEAST-SIGNIFICANT BIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| bit 31 | bit 28 | bit 27 | bit 12 | bit 11 | bit1 | bit 0 |
| 0000 |  | 0000000000111000 |  | 00000010111 |  | 1 |

## detailed description

## FIFO

The FIFO RAM provides temporary storage of network data to allow burst transfers to and from the external DRAM, to allow network retries, and to run frame filtering.

The FIFO buffers the data between the MAC interfaces and QM block. There are independent FIFOs allocated for transmit and receive on each port. The depth of FIFO storage is 256 bytes per port for each TX and RX direction. Each port ( 256 bytes) is further subdivided into four 64 -byte buffers. Each MAC access provides eight bytes of data and one byte of flag information. The flag information is generated by the MAC interfaces and passed with the data through the FIFO, providing useful status and control information through the TNETX3150/TNETX3150A.


Figure 23. Data Flow From MAC Interface Through the TNETX3150/TNETX3150A to External DRAM
Each of the 31 FIFO blocks is subdivided into four buffers, each holding 64 bytes of data and eight bytes of flag information (see Figure 23). The flag byte records EOB information for the last buffer in a frame, where the buffer can be incompletely used.

## FIFO (continued)

On data reception, when a FIFO buffer becomes full, the buffer is archived to the DRAM while the next buffer is received. Fast page access of the external DRAM enables efficient transfer. The queue manager uses the pointer from the working register to archive the buffer to external buffer memory. The working register value is then replaced by the next pointer in the free buffer stack. When all the pointers in the free buffer stack are used, the free queue register is loaded on demand with buffers from the free buffer queue.

If the FIFO becomes full and the external buffer memory also is full, subsequent frame data is lost and an error is logged. If this condition occurs, the health of the network at large is questionable (more data is entering than can leave the TNETX3150/TNETX3150A over a sustained period and the buffer depth is insufficient, resulting in storage overflow).
Diagrams showing the flow of normal frame data through the FIFO and the queue management unit (QMU) are shown in Figures 25 and 26.

## QMU

The QMU comprises a number of tasks. At the top level, it provides an interface between the DRAM buffer memory and the on-chip FIFO. The queue manager uses internal 64-bit memory to maintain the status of all the queues. There are three queues associated with each port: The receive queue and transmit queue for store-and-forward operation, and the immediate queue for cut-through operation.

## port structures

Internal registers are used to maintain the status of all the queues in external buffer memory. The internal register format is shown in Figure 24.

| QUEUE STRUCTURE WORD FORMAT |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HEAD POINTER | TAIL POINTER | LENGTH |  |  |  |
| 63 | 40 | 39 | 16 | 15 | 0 |

Figure 24. Queue Structure Word Format
The head pointer (bits 63-40) records the starting address of the queue in the buffer memory. The tail pointer (bits 39-16) records the last (or the tail) address of the queue. The TX length field (bits 15-0) is a residual length indicator and provides an indication of how many buffers are available to the queue. The number of buffers allocated to a queue at initialization depends on the size and configuration of the buffer memory. This can be stored in the EEPROM interface or written directly to the registers. For RX, the length recorded is the absolute number of buffers queued.
There are three queue types used by the TNETX3150/TNETX3150A per port:

- The receive queue collates buffer data for frames that cannot be cut-through to the destination port. All the frame data to be switched is collated on the appropriate receive queue. It is then concatenated to the end of the destination transmit queue. Concatenation entails the head pointer of the receive queue being placed in the forward pointer of the last buffer in the transmit queue. The length of the receive queue (number of buffers used) is subtracted from the number of free transmit queue buffers available. The tail pointer of the receive data becomes the new tail pointer for the transmit queue (there is one receive queue for every channel). If the destination port becomes idle and the frame (collated on the receive queue) can be cut-through, the receive queue is written to the immediate queue for transmission.
- The transmit queue stores complete frames that are ready for transmission. Once placed on the transmission queue, the data is transmitted. The transmit queues are not stalled pending the completion of receive data. The queues are stalled only if transmission cannot occur. There is one transmit queue for every channel.


## port structures (continued)

- The immediate queue collates the cut-through-mode buffer information. If there is data queued to the immediate queue and the port is available, the data is transmitted. New frame data is placed onto the immediate queue only when the following conditions exist:
- Data can cut through from source to destination.
- The transmitter is currently idle on the destination port.
- There is no existing frame transfer occurring on either transmit queue or immediate queue.

If the number of buffers in the buffer pool becomes less than or equal to zero, no further data is accepted. RX frame data is discarded until the free queue contains free buffers again. Additionally, individual queues can overflow, in particular the transmit queue. The transmit queue length is recorded as a residual figure (i.e., number of buffers remaining rather than number of buffers queued). If this becomes negative, no further frame data is queued and frames are discarded.

## QM for cut-through operation (see Figure 25)



Figure 25. QM for Cut-Through

## port structures (continued)

QM for store-and-forward operation (see Figure 26)


Figure 26. Queue Management for Store and Forward

## buffer allocation

Each buffer is capable of holding the complete contents of one of the internal FIFO buffers (the minimum-size Ethernet frame). The buffers are aligned to fit within a DRAM page. No buffer crosses a page boundary, allowing consistent access times to be attained at the expense of losing four words per 1 K page boundary (each word is 36 bits wide). The memory, organized in this way, permits fast data bursts between the internal FIFO and external buffer memory. This reduces the amount of intermediate data management, which reduces the internal bandwidth.

At initialization, the TNETX3150/TNETX3150A loads configuration information from the EEPROM (if present) or uses its default reset values to set the length field for each of the queues unless initialized by DIO access. This fixes the maximum number of buffers that a port can use for transmit queues. As buffers are used by these queues, the length field is adjusted to indicate the number of buffers that are still allocated for use by that particular queue (see Figure 27).


Figure 27. Buffer Allocation

## buffer allocation (continued)

The total number of buffers available to the TNETX3150/TNETX3150A is determined by the size of the external memory. The RSIZE (RAM size) field of the RAM size register is loaded from the EEPROM or from the DIO interface with the appropriate system RAM code. The TNETX3150/TNETX3150A uses this size information to modify the DRAM addressing limit when initializing the buffer data structures. The DRAM is initialized to contain a single list of data buffers (free buffer queue) available to all queues. The least-significant byte of the DRAM address is incremented in steps of 17 (decimal). During initialization, the normal TNETX3150/TNETX3150A operation is disabled. Once the buffer structure has been created in the DRAM, no further use is made of the sizing information.
The queue size for the transmit queues can be increased by adding a 2's complement number (representing the number of buffers that need to be added to the queue) to the transmit queue-length field. Reducing the number of buffers allocated to the ports is done in the same way by adding a negative-length field. The length is updated after the transmission of a buffer. The update bit is cleared after the update occurs.

There is no checking between the number of free buffers physically available in memory and the number of buffers allocated to each queue. It is possible to oversubscribe the memory between the queues. If a frame is being buffered when the buffer ceiling is reached, all buffers constituting that incomplete queue of buffers are purged and replaced on the free buffer stack or queue. Thus, during memory limitation, large frames are inherently filtered in favor of smaller frames. When all buffers are subscribed and none are available for use, the TNETX3150/TNETX3150A accepts no new frames, but waits for buffers to be freed before continuing.

## QMU - DRAM controller

Within the queue manager, the DRAM control block provides the interface to the external DRAM buffer memory. The interface control signals required are produced by the QMU, which controls the data transfer with the DRAM.

The interface relies on the use of EDO DRAM to minimize the access time, while maintaining RAM bandwidth. The TNETX3150/TNETX3150A requires EDO DRAM operating at 60 ns . The use of EDO DRAM permits the high data-transfer rates required by the TNETX3150/TNETX3150A.
The DRAM is accessed in a number of ways:

1. Single access - used during initialization and forward pointer writes. This is the slowest-access method and transfers a single 36 -bit word. Each access takes seven 20 -ns clock cycles (see Figures 2 and 4).
2. Page-mode burst access - used for fast data transfer of one 64-byte buffer from the FIFO RAM to the DRAMs. The locations used are located within the DRAMs page boundary, permitting fast burst accesses to be made. Each successive burst access requires only two clock cycles after the initial row address has been loaded (see Figure 9).

Dynamic memories must be refreshed periodically to prevent data loss. Each row refresh cycle requires a minimum of seven clock cycles and must be performed such that the whole device is refreshed every 16 ms . A normal read or write operation refreshes the whole row being accessed (see Figure 5).
The external DRAM data bus is 36 bits wide. Buffer data is accessed over two memory cycles from the DRAM before it is concatenated into an 8 -byte data word and one byte of flag data. The format of the 36 -bit data word used is shown in Figure 28.

| DRAM DATA BUS FORMAT |  |  |  |
| :--- | :--- | :--- | :--- |
| FLAG DATA |  |  |  |
| 35 | 32 | 31 | 0 |

Figure 28. DRAM Data Bus Format

## QMU - DRAM controller (continued)

The address lines are arranged to permit a wide range of memory sizes to be connected to a maximum of 22 address lines. The address lines are organized as shown in Table 13.

Table 13. Address-Line Organization

| TERMINAL NAME | DX2 | DX1 | DX0 | DA7 | DA6 | DA5 | DA4 | DA3 | DA2 | DA1 | DA0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address bit valid during $\overline{\text { DRAS }}$ | 21 | 19 | 17 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| Address bit valid during $\overline{\text { DCAS }}$ | 20 | 18 | 16 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

This prohibits the alignment of buffers to cross a page boundary, reducing buffer management complexity and maintaining a high bandwidth.

## address compare unit

The address compare unit provides the switching information required to route the data packets. The source and destination Ethernet addresses are examined. Source addresses are used to determine the port's address. Destination addresses are used to determine the packet destination. If a match is found, the appropriate destination channel address is generated and provided to the other internal components.
Each channel (except the uplink port) has an address compare register (see Figure 29). Each register holds a 48-bit Ethernet address. The Ethernet source address is taken from a received frame and assigned to the channel on which it was received. This occurs for each frame received. The destination address is compared to the address registers. If matched, the channel address for the port is assigned. If no match is found for the destination address, the frame is handled according to the ADRDIS and BRUN option bits. If BRUN (broadcast to unassigned) is set, an unmatched frame is broadcast to all ports with unassigned addresses (requires IOBMOD bit to be set). If BRUN is reset, the frame is handled according to the ADRDIS bit for the uplink (port 00). If the ADRDIS bit for port 00 is set, the unmatched frame is discarded. If reset, the unmatched frame is transmitted from the uplink.
The address compare registers learn their Ethernet address, used for comparison, from the source address of a received frame. The port address registers can be fully accessed via the DIO interface. This allows ports to be set up and secured under management control, or port address monitored. For further details, see the description of the TNETX3150/TNETX3150A registers.

As the frame is loaded the source address is compared against the source address attributed to that port. If the address has changed and the port address acquired by the TNETX3150/TNETX3150A was secured, the port may be suspended or disabled and an error logged. During this comparison, it is possible to detect multiple entries of the same address in the compare unit. This also is an error, and it is meaningless to have the same address applied to multiple ports.
If external address matching logic is not used, ports (1-14) must be confined to desktop (single address) and not multiple-address switching. The uplink (port 00) supports multiple-address switching.

## address compare unit (continued)



Figure 29. Address Compare Logic

## port address register configuration

The port addresses can be assigned explicitly or dynamically. An address is explicitly assigned by writing it to the port address registers via the DIO interface. An address is assigned dynamically by the TNETX3150/TNETX3150A hardware, loading the register from the source address field of the received frames. If the port is in secured mode, the address is loaded only once from the first frame. In unsecured mode, the address is updated on every frame received.
The uplink port (port 00) does not have a port address register. If it receives a frame with a source address securely assigned to another port, the uplink either disables or continues to operate, depending on the SECDIS bit. When SECDIS is set, the port disables on receipt of a securely assigned address. When SECDIS is reset, the port continues to operate. Port suspension, due to address mismatch, is not supported on the uplink. Since no port address exists, suspension on a multiple-address port is not desirable.

## IOB operation

This mode of handling broadcast traffic is selected by setting the IOBMOD bit in the system control register. IOB handling ensures that frames that are broadcast follow the strict order in which they were received.
When a multicast frame is detected in IOB mode, the reception continues in the same manner as for a normal store-and-forward frame. The buffers comprising the frame are linked in the receive queue.
When the end of frame is detected, an additional buffer is linked to the end of the receive queue. This buffer is similar in size to a normal data buffer, but contains indexed queue information rather than frame data. To distinguish between the types of buffers, bit 23 of the tag field is set.

## IOB operation (continued)

When all multicast buffers have been linked onto the receive queue, the receive queue is linked to the transmit queues on which the multicast data is to be transmitted. The ports to which the data is sent can be defined two ways. If no external addressing logic is used, the multicast data is linked to all active ports. These are defined in the port bit map held in the VLAN register for the port on which the data was received. Alternatively, the port bit map presented on the EAM interface terminals is used. The data is linked to the active port subset of that defined on the terminals.

Having determined the list of transmit queues onto which the IOB data is linked, the forward pointer for each transmit queue is updated to point to the head of the receive queue (IOB data). In this way, the multicast data buffers appear linked to multiple queues without the program of replicating the multicast data. The index buffer is used to preserve the separate transmit queues as they form, following the IOB data frame. Each index buffer contains a forward pointer referencing the continuation of the transmit queue for every port. As new transmit queue data is queued, the forward pointers in the index buffer are updated to reflect the continuation of the independent transmit queues (see Figure 30).

The IOB frame buffers can be returned to the free buffer queue only when all ports have transmitted the IOB data. Since there can be a large discrepancy between the first port completing transmission and the last (due to a long transmit queue before the IOB data), a tag field is used to record which ports have transmitted the IOB data from the list of ports where the data was to be sent originally. The tag field also is stored in the index buffer. When the last port tag is cleared, all the buffers can be returned to the free pool of buffers.
The buffers can be freed only after the last transmission, by which stage the forward pointer pointing to the head of the IOB buffers is freed. The return address field of the index buffer is used to store the head address of the IOB buffers. Thus, even after the last IOB transmission, the head of the IOB buffers remains known. Freeing the buffers is done by writing the pointer at the top of the free queue to the last forward pointer of the IOB buffers and moving the return address to the top of the free queue, adding the used IOB buffers to the top of the free queue.

IOB operation (continued)


Figure 30. IOB Operation

## frame echoing

If a frame enters on a port whose address matches the destination address of the frame, the frame is not echoed back on the port. A general rule is that no frame is echoed back to the port on which it was received. If frame routing is being performed by the EAM interface, it is the user's responsibility to enforce this since it is not enforced by the TNETX3150/TNETX3150A.

## SNMP

A CPU through an Ethernet MAC or suitable protocol translating device can be directly connected to one of the TNETX3150/TNETX3150A ports for use with SNMP. See Figure 31.

SNMP Support


| MODE | OSC | SPEED | DUPLEX |
| :---: | :---: | :---: | :---: |
| $100 \mathrm{Mbit} / \mathrm{s}$ | 25 MHz | 1 | Dependent on external MAC |
| $10 \mathrm{Mbit} / \mathrm{s}$ | 2.5 MHz | 0 | Dependent on external MAC |

Figure 31. SNMP Support Application
SNMP support requires an interface to a CPU and CPU-controlled software. The speed and duplex terminals must be configured correctly to ensure proper operation. This is a proposed schematic and has not been tested.

## manufacturing test features

The methodology of these tests is considered before implementation. All tests are based on an incremental approach, building upon tested results before reaching the final goal. For tests using the DIO interface (for example), the DIO interface should be tested and then, if it is functioning correctly, the next depth of testing should be performed (i.e., internal to the TNETX3150/TNETX3150A testing). If a test fails using this methodology, the cause of the failure can be determined quickly and test/debug time reduced.

## primary test access: DIO testing

The DIO registers can be written to and read directly from the terminal interface. This level of testing is trivial, but essential, before continuing to internally test the TNETX3150/TNETX3150A.

## secondary test access: internal RAM access modes

When implementing an architecture that employs embedded RAM structures, it is necessary to ensure test access over and above JTAG connectivity testing through standard interfacing. The DIO interface used by the TNETX3150/TNETX3150A enables the user to interrogate the internal RAMS of the TNETX3150/TNETX3150A. User interrogation gives the required observability for the RAM and the data they contain.
RAM test access is desirable at all levels of testing:

- Silicon production level that enables detection of defective devices
- System production level that permits diagnostic testing
- Field level that permits diagnostics and debugging


## FIFO RAM test access

FIFO RAM access for test is provided through the DIO interface. This allows full RAM access for RAM testing purposes. Access to the FIFO shall be allowed only following a soft reset and before the START bit is written (or after power up and before the START bit is written). The soft reset bit should be set, then immediately reset. If the soft reset bit is not cleared, the TNETX3150/TNETX3150A holds the DRAM refresh logic operation in reset and the contents of the external memory becomes invalid.
To access the FIFO RAM from the DIO, bytes are written to a holding latch that is the width of the RAM word (72 bits). When a byte is accessed, the whole word is updated in RAM. If the same pattern is to be loaded throughout the memory, it requires only a new FIFO RAM address for setup between accesses on a single byte within the word. The data in the latch does not change (i.e., a read /modify/write is not performed).

## structure (statistics) RAM test access

Test access to the statistics RAM is provided through the DIO port after the TNETX3150/TNETX3150A is soft reset (or following power up before the start bit is set). In this mode, all locations of the RAM can be written to and read from. Once the start bit is set, only read access is permitted to the RAM. When asserting soft reset, it is important to reset the soft reset bit immediately after setting it. This ensures that the DRAM refresh logic operation is not held at reset. If held at reset, normal DRAM refreshes fail to occur, and the DRAM contents become invalid.
To access the structure RAM from the DIO, bytes are written to a holding latch that is the width of the RAM word ( 64 bits). When a byte is accessed, the whole word is updated in RAM. If the same pattern is loaded throughout the memory, it requires only a new structure RAM address for setup between accesses on a single byte within the word. The data in the latch does not change (i.e., a read/modify/write is not performed).

## internal frame-wrap test mode

Frame-wrap mode allows the user to send a frame into a designated source port and selectively route the frame successively to and from ports involved in the test (or return the frame directly) before retransmitting the frame on the designated source port. By varying the number of ports between which the frame is forwarded, the potential fault-capture area can be expanded or constrained. Initially, it is desirable to send data to and from each port in turn, allowing the MAC-to-FIFO interface and MAC terminals to be tested for each port.
The TNETX3150/TNETX3150A provides an internal-loopback test mode. Internal loopback allows the frame data path to be tested, and is useful for individual die burn-in testing and system testing with minimal reliance on external parts. Internal loopback is selected by suitably setting the INTWRAP field of the DIATST register (see DIATST register at $0 \times 00 \mathrm{DD}$ ). Port 00 (uplink), port 02 , or port 14 can be selected as the source port for injecting frames into the TNETX3150/TNETX3150A when internal wrap is selected. All other ports are set to internally wrap frames (see Figure 32).


Figure 32. Internal Frame-Wrap Test (wrapped between multiple ports using broadcast frames and VLAN registers)

By injecting broadcast or multicast frames into the source port and suitably setting the VLAN registers, frames can be forwarded between internally wrapped ports before transmission of the frame on the source port.

The operational status of the PHY (or external connections to the TNETX3150/TNETX3150A) do not have to be considered or assumed good when in internal-loopback mode.

## external frame-wrap test mode

Similar to internal frame-wrap mode, the ports can be set to accept frame data that is wrapped at the PHY. This permits network connections between the TNETX3150/TNETX3150A and the PHY to be verified. All frame data for external frame-wrap testing must be received by port 00 (uplink). By using multicast/broadcast frames, traffic is routed selectively between ports involved in the test (or return the frame directly) before retransmission on port 00 (uplink) (see Figure 33).
External frame-wrap test mode is selected by setting the DPWRAP bit (bit 3) of the DIATST register. When selected, the port is forced to receive the frame it transmits to the PHY (see DIATST register at 0x00DD).
By using broadcast or multicast frames and suitably setting the VLAN registers, frames are forwarded between internally frame-wrapped ports before transmission of the frame on the source port.


Figure 33. External Frame-Wrap Test (wrapped between multiple ports using broadcast frames and VLAN registers)

## internal and external frame-wrap example

Perform the following steps to configure the TNETX3150/TNETX3150A for the internal frame-wrap configuration:

## NOTE:

No traffic should be received by the TNETX3150/TNETX3150A at this time; internal address matching must be enabled and an external address matching device must be disabled.
Step 1. With power on, place the TNETX3150/TNETX3150A in a reset state by writing $0 \times 81$ at address $0 \times 00 \mathrm{C} 3$.

## internal and external frame-wrap example (continued)

Step 2. While the TNETX3150/TNETX3150A is in reset, configure the VLAN mask registers ( $0 \times 00 \mathrm{~A} 4-0 \times 00 \mathrm{C} 1$ ). For this example, all ports are in the wrap chain.

| VLAN0 MASK | $=0 \times 0002$ |
| ---: | :--- |
| VLAN1 MASK | $=0 \times 0004$ |
| VLAN2 MASK | $=0 \times 0008$ |
| VLAN3 MASK | $=0 \times 0010$ |
| VLAN4 MASK | $=0 \times 0020$ |
| VLAN5 MASK | $=0 \times 0040$ |
| VLAN6 MASK | $=0 \times 0080$ |
| VLAN7 MASK | $=0 \times 0100$ |
| VLAN8 MASK | $=0 \times 0200$ |
| VLAN9 MASK | $=0 \times 0400$ |
| VLAN10 MASK | $=0 \times 0800$ |
| VLAN11 MASK | $=0 \times 1000$ |
| VLAN12 MASK | $=0 \times 2000$ |
| VLAN13 MASK | $=0 \times 4000$ |
| VLAN14 MASK | $=0 \times 0001$ |

Step 3. Start the TNETX3150/TNETX3150A by writing a 1 to the start bit and ensure that the IOBMOD bit is also 1 ( $0 \times 21$ at address $0 \times 00 \mathrm{C} 3$ ).
Step 4. Set all ports into full duplex and enable all ports.
Step 5. Set the BRUN bit to zero (address 0x00A1).
Step 6. Configure the TNETX3150/TNETX3150A for test mode by writing a 1 to the MTEST bit (address $0 \times 00 \mathrm{C} 2$ ).
Step 7. Configure the TNETX3150/TNETX3150A for internal wrap mode by writing a 1 to the INTWRAP. The port that is not wrapped ( 00,02 , or 14 ) is used to inject and observe test data frames from internally wrapped ports. For port 00 , write $0 \times 02$ at 14 , write $0 \times 00 D D$. For port 02 , write $0 \times 04$ at address $0 \times 00 \mathrm{DD}$. For port 14, write $0 \times 06$ at address $0 \times 00 \mathrm{DD}$.
Step 8. Transmit a broadcast/multicast frame into the TNETX3150/TNETX3150A port corresponding to the INTWRAP setting. Whatever is sent into the test port is received by the same port (if the VLAN register settings steered the packet back to that port). Compare the frame transmitted against the frame received and verify that the TNETX3150/TNETX3150A is working correctly.
For external wrap mode, replace steps 7 and 8 with the following:
Step 7. Configure the TNETX3150/TNETX3150A for external wrap mode by writing 0x08 at address $0 \times 00 \mathrm{DD}$.
Step 8. Configure all PHY-layer devices except port 00 for internal loopback.
Step 9. Transmit a broadcast/multicast frame into the TNETX3150/TNETX3150A on port 00. Whatever is sent into the test port is received by the same port (if the VLAN register settings steer the packet back to that port). Compare the frame transmitted against the frame received and verify that the TNETX3150/TNETX3150A is working correctly.

## tertiary test access

The internal RAM access infers only that both DIO port and internal RAM structures are functioning correctly. It does not provide information on the TNETX3150/TNETX3150A data paths (to and from the RAMS) during normal frame operations or an indication of the control path functionality. To further assist with this, the proposed tests are as follows:

- DRAM access - this test proves that the data path between FIFO and DRAM is functioning, along with certain sections of the queue manager and FIFO logic operations.
- Frame forwarding - frame data is forwarded from one port to the next using a loop-back mode. This builds on the previous tests, and tests that the data path to and from the protocol handlers and control paths are operational. The number of ports that take part in forwarding is controlled using the VLAN registers, allowing any number of ports to be tested in this mode. Single connections can be tested allowing individual protocol-handler data paths-to-FIFO connections to be tested or multiple port testing that allows reduced system test time.


## external DRAM test access

Using the incremental test approach (after the FIFO is tested and verified), the data path to and control of the external DRAM memory is verified.
DRAM writes are carried out by first constructing a buffer in the FIFO ( 64 bytes), and then initiating a buffer write from the FIFO to the DRAM. The buffer is transferred like a normal buffer transfer in a 17 -write DRAM burst. The forward pointer field is mapped to the DRAM data register, and the flag data fields are mapped to the DRAM flag register.
Reading from the DRAM performs a buffer transfer to the FIFO from which individual bytes can be read (and tested) through the DIO interface. The flag bytes and forward-pointer bytes are transferred from the DRAM to the DRAM-data and DRAM-flag registers for reading.
The buffer transfer mechanism, when operated in DRAM test access mode, does not check the flag status. No actions are performed, depending on the status of the flags. The transfer is a test data transfer, with no attempt made to comprehend flag contents.
After completion of the DRAM testing, the TNETX3150/TNETX3150A should be reset before normal switching activity is resumed. This ensures that the TNETX3150/TNETX3150A is returned to a defined state before normal functionality is resumed. This mechanism is primarily intended for DRAM testing and is not a part of a breakpoint/debug mechanism.
For more information refer to the test register section.

## glossary

## address duplications

The number of address duplications between a securely assigned port address within the TNETX3150/TNETX3150A and a source address observed on this port. Occurrence of this causes the TNETX3150/TNETX3150A to suspend the port (see port status register description).

## address mismatches/address changes

The sum of:

1. The number of mismatches seen on a port between a securely assigned port address and the source address observed on the port. Occurrence of this causes the TNETX3150/TNETX3150A to suspend the port (see port status register description).
2. The number of times the TNETX3150/TNETX3150A is required to assign or learn an address for a port.

Port statistics memory region $0 \times 780-0 \times 7$ FF.

## broadcast RX frames

The total number of good packets received that were directed to the broadcast address. This does not include multicast packets.

## broadcast TX frames

The total number of packets transmitted that were directed to the broadcast address. This does not include multicast packets. See IEEE Std 802.3 Supplements, Layer Management (section 5) 5.2.2.1.1, number 6.

## carrier sense errors

The number of times the carrier sense condition was lost or never asserted when attempting to transmit a frame on a particular interface. The count is incremented a maximum of once per transmission attempt, even if the carrier sense condition fluctuates during a transmission attempt.

## collisions port (03-14)

The number of times the port's transmitter was required to send a jam sequence
The following counters are implemented in previously described counters.

## deferred TX frames

A count of the frames for which the first transmission attempt on a particular interface was delayed because the medium was busy

## excessive collisions

A count of frames for which transmission on a particular interface fails due to excessive collisions

## filtered RX frames

The count of frames received but discarded due to lack of resources (TXQ full, destination disabled, or RX errors). The number of frames sent to the TNETX3150/TNETX3150A discard channel.

## good RX frames

The total number of good packets (including unicast, broadcast packets and multicast packets) received

## good TX frames

The total number of packets (including bad packets, broadcast packets, and multicast packets) transmitted successfully. See IEEE Std 802.3 Supplements, Layer Management (section 5) 5.2.2.1.1, number 1.

## glossary (continued)

## late collisions

The number of times that a collision is detected on a particular interface later than 512-bit times into the transmission of a packet

## multicast RX frames

The total number of good packets received that were directed to the multicast address. This does not include packets directed to the broadcast address.

For the 100-Mbit/s ports, the counter records the sum of alignment errors and code errors (frame received with RX error signal).

## multicast TX frames

The total number of packets transmitted that were directed to a multicast address. This number does not include packets directed to the broadcast address. See IEEE Std 802.3 Supplements, Layer Management (section 5) 5.2.2.1.1, number 7.

## multiple-collision TX frames

A count of successfully transmitted frames on a particular interface for which transmission is inhibited by more than one collision

## net octets

The total number of octets of data (including those in bad packets) received on the network (excluding framing bits but including frame check sequence (FCS) octets). This object can be used as a reasonable indication of Ethernet utilization.

## oversize RX frames

The total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets) and were otherwise well formed. If SYSCTRL option bit LONG is set, the number is 1536 octets.

## RX align/code errors

For the 10-Mbit/s ports, the counter records alignment errors.

## $R X$ and TX frame 64

The total number of packets (including bad packets) received and transmitted that were 64 octets in length (excluding framing bits but including FCS octets)

## RX and TX frames 65-127

The total number of packets (including bad packets) received and transmitted that were between 65 and 127 octets in length inclusive (excluding framing bits but including FCS octets)

## $R X$ and TX frames 128-255

The total number of packets (including bad packets) received and transmitted that were between 128 and 255 octets in length inclusive (excluding framing bits but including FCS octets)

## RX and TX frames 256-511

The total number of packets (including bad packets) received and transmitted that were between 256 and 511 octets in length inclusive (excluding framing bits but including FCS octets)

## RX and TX frames 512-1023

The total number of packets (including bad packets) received and transmitted that were between 512 and 1023 octets in length inclusive (excluding framing bits but including FCS octets)

## glossary (continued)

## RX and TX frames 1024-1518

The total number of packets (including bad packets) received and transmitted that were between 1024 and 1518 octets in length inclusive (excluding framing bits but including FCS octets). If the LONG bit is set, this statistic counts frames that are between 1024 and 1536 octets in length inclusive (excluding framing bits but including FCS octets).

## RX CRC errors

A count of frames received on a particular interface that is an integral number of octets in length but does not pass the FCS check

## RX H/W errors

The function of this counter is performed by the filtered RX frames counter.

## RX fragments

The total number of packets received that were less than 64 octets in length (excluding framing bits, but including FCS octets) and had either a bad FCS with an integral number of octets (FCS error) or a bad FCS with a non-integral number of octets (alignment error).

## RX jabbers

The total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets), and had either a bad FCS with an integral number of octets (FCS error) or a bad FCS with a non-integral number of octets (alignment error); 1536 octets if SYSCTRL option bit LONG is set.

## RX octets

This contains a count of data and padding octets in frames that were successfully received. This does not include octets in frames received with frame-too-long, FCS, length or alignment errors. (IEEE Std 802.3 Supplements, Layer Management (section 5) 5.2.2.1.3, number 2).

## RX overruns port (00-14)

The number of frames lost due to a lack of resources during frame reception. This counter is incremented when frame data cannot enter the RX FIFO for whatever reason. Frames that overrun after entering the FIFO also can be counted as RX discards if they are not cut-through.

## single-collision TX frames

A count of successfully transmitted frames on a particular interface for which transmission is inhibited by exactly one collision

## signal quality error (SQE) test errors

A count of times that the SQE test error is generated by the PHY layer for a particular interface. The SQE test error is defined in section 7.2.2.2.4 of ANSI/IEEE Std 802.3-1985 and its generation in 7.2.4.6 of the same document.

## glossary (continued)

## TX data errors

This statistic is switchable between:

1. The number of transmit frames discarded on transmission due to lack of resources (i.e., the transmit queue is full). This allows queue monitoring for dynamic queue sizing and buffer allocation.
2. The number of data errors at transmission. This is incremented when a mismatch is seen between a received good CRC and a checked CRC at transmission or when a partial frame is transmitted due to a receive underrun.
The function this counter performs is selected by the STMAP bit (bit 3) of the system control register.

## TX H/W errors

The function of this counter is performed by the TX data errors counter.

## TX octets

This contains a count of data and padding octets of frames that were successfully transmitted. See IEEE Std 802.3 Supplements, Layer Management (section 5) 5.2.2.1.1, number 5.

## unallocated memory

Due to the memory configuration, an additional 16 words of memory are created. Address $0 \times 980-0 \times 9 \mathrm{FF}$ are reserved.

## undersize RX frames

The total number of packets received that were less than 64 octets long (excluding framing bits, but including FCS octets) and were otherwise well formed.

# absolute maximum ratings over operating free-air temperature range (unless otherwise noted) $\dagger$ 

| Supply voltage range, $\mathrm{V}_{\mathrm{CC}}$ (see Notes 1 and 2) | -0.5 V to 4 V |
| :---: | :---: |
| Supply voltage range, $\mathrm{V}_{\text {CC }}(5 \mathrm{~V})$ (see Notes 1 and 2) | -0.5 V to 5.5 V |
| Input voltage range, $\mathrm{V}_{1}$ | -0.5 V to $\mathrm{V}_{\mathrm{CC}(5 \mathrm{~V})}+0.5 \mathrm{~V}$ |
| Output voltage range, $\mathrm{V}_{\mathrm{O}}$ | -0.5 V to $\mathrm{V}_{\mathrm{CC}}$ |
| Thermal impedance, junction-to-ambient package, airflow $=0, Z_{\theta J A}$ | $11.11^{\circ} \mathrm{C} / \mathrm{W}$ |
| Thermal impedance, junction-to-ambient package, airflow $=100 \mathrm{ft} / \mathrm{min}, \mathrm{Z}_{\theta J \text { I }}$ | $9.61{ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| Thermal impedance, junction-to-case package, $\mathrm{Z}_{\theta \mathrm{JC}}$ | $0.94{ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| Operating case temperature range, $\mathrm{T}_{C}$ | $0^{\circ} \mathrm{C}$ to $95^{\circ} \mathrm{C}$ |
| Storage temperature range, $\mathrm{T}_{\text {stg }}$ | $-65^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$ |

$\dagger$ Stresses beyond those listed under "absolute maximum ratings" can cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods can affect device reliability.
NOTES: 1. All voltage values are with respect to GND.
2. Turning power supplies on and off (cycling sequence) within a mixed $5-\mathrm{V} / 3.3-\mathrm{V}$ system is an important consideration. The designer must observe a few rules to avoid damaging the TNETX3150/TNETX3150A. Check with the manufacturers of all components used in the $3.3-\mathrm{V}$ to $5-\mathrm{V}$ interface to ensure that no unique device characteristics exist that would lead to rules more restrictive than the TNETX3150/TNETX3150A requires.
The optimum solution to power-supply sequencing in a mixed-voltage system is to ramp up the 3.3-V supply first. A power-on reset component operating from this supply forces all $5-\mathrm{V}$ tolerant outputs into the high-impedance state. Then, the $5-\mathrm{V}$ supply is ramped up. On power down, the $5-\mathrm{V}$ rail deenergizes first, followed by the $3.3-\mathrm{V}$ rail.
The second-best solution is to ramp both the $3.3-\mathrm{V}$ and $5-\mathrm{V}$ rails at the same time, making sure that no more than 3.6 V exists between these two rails during the ramp up or down. If the 3.3 V is derived from the 5 V , then the 3.3 V rises as the 5 V rises so that the $5-\mathrm{V}$ rail never exceeds the 3.3-V rail by more than 3.6 V . Both the optimum and second-choice algorithms for power up prevent device damage. If it is impractical to implement ramping, follow these rules:

- When turning on the power supply, all $3.3-\mathrm{V}$ and $5-\mathrm{V}$ supplies should start ramping from 0 V and reach 95 percent of their end-point values within 25 ms . All bus contention between the device and external devices is eliminated by the end of 25 ms .
- When turning off the power supply, 3.5-V and 5-V supplies should start ramping from steady-state values and reach 5 percent of these values within 25 ms . All bus contention between the device and external devices is eliminated by the end of 25 ms . There is a 250 -second lifetime maximum at greater than 3.6 V between the supply rails. Holding this period to 25 ms per power-on/off cycle should not significantly contribute to mean time between failure (MTBF) shifts during product lifetimes.
recommended operating conditions

|  |  | TNETX3150 |  |  | TNETX3150A |  |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MIN | NOM | MAX | MIN | NOM | MAX |  |
| $\mathrm{V}_{\mathrm{CC}}$ | Supply voltage | 3 | 3.3 | 3.6 | 3 | 3.3 | 3.6 | V |
| $\mathrm{V}_{\mathrm{CC}}(5 \mathrm{~V})$ | Supply voltage | 4.5 | 5 | 5.5 | 4.5 | 5 | 5.5 | V |
| $\mathrm{V}_{\mathrm{IH}}$ | High-level input voltage | 2 |  | $\mathrm{V}_{\mathrm{CC}(5 \mathrm{~V})}$ | 2 |  | $\mathrm{V}_{\mathrm{CC}(5 \mathrm{~V})}$ | V |
| $\mathrm{V}_{\mathrm{IL}}$ | Low-level input voltage (see Note 3) | 0 |  | 0.8 | 0 |  | 0.8 | V |
| ${ }^{\mathrm{O}} \mathrm{OH}$ | High-level output current |  |  | -4 |  |  | -2 | mA |
| IOL | Low-level output current |  |  | 4 |  |  | 2 | mA |

NOTE 3: The algebraic convention, where the more negative (less positive) limit is designated as a minimum, is used for logic voltage levels only.
electrical characteristics over recommended operating conditions (unless otherwise noted)

| PARAMETER |  | TNETX3150 |  |  |  | TNETX3150A |  |  |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | TEST CONDITIONS | MIN | TYP | MAX | TEST CONDITIONS | MIN | TYP | MAX |  |
| $\mathrm{V}_{\mathrm{OH}}$ | High-level output voltage | $\mathrm{IOH}=-4 \mathrm{~mA}$ | 2.4 |  |  | $\mathrm{IOH}=-2 \mathrm{~mA}$ | 2.4 |  |  | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Low-level output voltage | $\mathrm{I} \mathrm{OL}=4 \mathrm{~mA}$ |  |  | 0.4 | $\mathrm{IOL}=2 \mathrm{~mA}$ |  |  | 0.4 | V |
| IOZ | High-impedance-state output current | $\mathrm{V}_{\mathrm{O}}=\mathrm{V}_{\mathrm{CC}}$ |  |  | 20 | $\mathrm{V}_{\mathrm{O}}=\mathrm{V}_{\mathrm{CC}}$ |  |  | 20 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{V}_{\mathrm{O}}=0$ |  |  | -20 | $\mathrm{V}_{\mathrm{O}}=0$ |  |  | -20 |  |
| IIH | High-level input current | $\mathrm{V}_{\mathrm{I}}=\mathrm{V}_{\mathrm{I}}(\mathrm{MAX})$ |  |  | -10 | $\mathrm{V}_{\mathrm{I}}=\mathrm{V}_{\mathrm{I}}(\mathrm{MAX})$ |  |  | -20 | $\mu \mathrm{A}$ |
| IIL | Low-level input current | $\mathrm{V}_{\mathrm{I}}=$ GND |  |  | +10 | $V_{1}=$ GND |  |  | +20 | $\mu \mathrm{A}$ |
| ICC | Supply current, 3.6 V |  |  |  | 1500 |  |  |  | 550 | mA |

timing requirements (see Note 4 and Figure 34)
DRAM read cycle

| NO. |  | TNETX3150 |  | TNETX3150A |  | UNIT |  |
| :---: | :--- | :--- | ---: | ---: | ---: | :---: | :---: |
|  |  |  | MIN | NOM | MAX |  | NOM |

NOTE 4: All DRAM output signals are synchronous to the DREF clock. Figure 14 shows a single DRAM read (TNETX3150/TNETX3150A forward pointer update).
operating characteristics over recommended operating conditions (see Note 4 and Figure 34) DRAM read cycle

| NO. | PARAMETER |  | TNETX3150 |  |  | TNETX3150A |  |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | TYP | MAX | MIN | TYP | MAX |  |
| 4 | $\mathrm{t}_{\text {c (DREF) }}$ | Cycle time, DREF clock | 20 |  |  | 20 |  |  | ns |
| 5 | $\mathrm{t}_{\mathrm{d}(\mathrm{DD}) 1}$ | Delay time, from DREF $\uparrow$ to DD35-DD0 valid |  |  | 24 |  |  | 25 | ns |
| 6 | $\mathrm{t}_{\mathrm{d}(\mathrm{DD}) 2}$ | Delay time, from DREF $\uparrow$ to DD35-DD0 invalid | 3 |  |  | 0 |  |  | ns |
| 7 | td (DA) | Delay time, from DREF $\uparrow$ to DA7-DA0 valid/invalid | -4 |  | 3 | -4 |  | 3 | ns |
| 7 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DX})$ | Delay time, from DREF $\uparrow$ to DX2-DX0 valid/invalid | -4 |  | 3 | -4 |  | 3 | ns |
| 8 | $\mathrm{t}_{\mathrm{d} \text { (DRAS) }}$ | Delay time, from DREF $\uparrow$ to $\overline{\text { DRAS }}$ transition | -4 |  | 5 | -4 |  | 3 | ns |
| 9 | $\mathrm{t}_{\mathrm{d} \text { (DWE) }}$ | Delay time, from DREF个 to DWE transition | -4 |  | 4 | -4 |  | 3 | ns |
| 10 | $\mathrm{t}_{\mathrm{d} \text { (DCAS) }}$ | Delay time, from DREF $\uparrow$ to $\overline{\text { DCAS }}$ transition | -4 |  | 4 | -4 |  | 3 | ns |
| 11 | td (DOE) | Delay time, from DREF $\uparrow$ to $\overline{\text { DOE }}$ transition | -4 |  | 5 | -4 |  | 3 | ns |

NOTE 4: All DRAM output signals are synchronous to the DREF clock. Figure 14 shows a single DRAM read (TNETX3150/TNETX3150A forward pointer update).
operating characteristics over recommended operating conditions (see Note 5 and Figure 34) DRAM read cycle

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 12 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DA})$ | Delay time, from OSCIN $\uparrow$ to DA7-DA0 valid/invalid | 3 | 15 | 3 | 15 | ns |
| 12 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DX})$ | Delay time, from OSCIN $\uparrow$ to DX2-DX0 valid/invalid | 3 | 15 | 3 | 15 | ns |
| 13 | $\mathrm{t}_{\mathrm{d} \text { (DRAS) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\text { DRAS }}$ transition | 3 | 15 | 3 | 15 | ns |
| 14 | $\mathrm{t}_{\mathrm{d} \text { (DWE) }}$ | Delay time, from OSCIN个 to DWE transition | 3 | 15 | 3 | 15 | ns |
| 15 | $\mathrm{t}_{\mathrm{d} \text { (DCAS) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\text { DCAS }}$ transition | 3 | 15 | 3 | 15 | ns |
| 16 | $\mathrm{t}_{\mathrm{d} \text { (DOE) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\text { DOE }}$ transition | 3 | 15 | 3 | 15 | ns |

NOTE 5: All DRAM output signals are synchronous to the OSCIN clock. Figure 14 shows a single DRAM read (TNETX3150/TNETX3150A forward pointer update).


Figure 34. DRAM Read Cycle
timing requirements（see Note 6 and Figure 35）
DRAM write cycle

| NO． |  | MIN | NOM | MAX |
| :---: | :--- | :--- | ---: | :---: |
|  | UNIT |  |  |  |
| 1 | $\mathrm{t}_{\mathrm{c}(\mathrm{OSCIN})}$ | Cycle time，OSCIN clock | 20 | ns |
| 2 | $\mathrm{t}_{\mathrm{w}(\text { OSCINH })}$ | Pulse duration，OSCIN high | 8 | ns |
| 3 | $\mathrm{t}_{\mathrm{w}(\text { OSCINL })}$ | Pulse duration，OSCIN low | 8 | ns |
|  |  | Frequency drift，OSCIN clock |  | $\pm 50$ |

NOTE 6：All DRAM output signals are synchronous to the DREF clock．Figure 15 shows a single DRAM write（TNETX3150／TNETX3150A forward pointer update）．
operating characteristics over recommended operating conditions（see Note 6 and Figure 35） DRAM write cycle（with DREF clock）

| NO． | PARAMETER |  | TNETX3150 |  |  | TNETX3150A |  |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | TYP | MAX | MIN | TYP | MAX |  |
| 4 | $\mathrm{t}_{\text {c }}$（DREF） | Cycle time，DREF clock | 20 |  |  | 20 |  |  | ns |
| 5 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DA})$ | Delay time，from DREF $\uparrow$ to DA7－DA0 valid／invalid | －4 |  | 3 | －4 |  | 3 | ns |
| 5 | $t_{\text {d }}$（DX） | Delay time，from DREF $\uparrow$ to DX2－DX0 valid／invalid | －4 |  | 3 | －4 |  | 3 | ns |
| 6 | $\mathrm{t}_{\mathrm{d}}$（DRAS） | Delay time，from DREF $\uparrow$ to $\overline{\text { DRAS }}$ transition | －4 |  | 5 | －4 |  | 3 | ns |
| 7 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DD})$ | Delay time，from DREF $\uparrow$ to DD35－DD0 valid／invalid | －4 |  | 8 | －4 |  | 3 | ns |
| 8 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DOE})$ | Delay time，from DREF个 to $\overline{\text { DOE }}$ transition | －4 |  | 5 | －4 |  | 3 | ns |
| 9 | $\mathrm{t}_{\mathrm{d} \text {（DWE）}}$ | Delay time，from DREF个 to DWE transition | －4 |  | 4 | －4 |  | 3 | ns |
| 10 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DCAS})$ | Delay time，from DREF $\uparrow$ to $\overline{\text { DCAS }}$ transition | －4 |  | 4 | －4 |  | 3 | ns |

NOTE 6：All DRAM output signals are synchronous to the DREF clock．Figure 15 shows a single DRAM write（TNETX3150／TNETX3150A forward pointer update）．
operating characteristics over recommended operating conditions（see Note 7 and Figure 35） DRAM write cycle（with OSCIN clock）

| NO． | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 11 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DA})$ | Delay time，from OSCIN $\uparrow$ to DA7－DA0 valid／invalid | 3 | 15 | 3 | 15 | ns |
| 11 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DX})$ | Delay time，from OSCIN个 to DX2－DX0 valid／invalid | 3 | 15 | 3 | 15 | ns |
| 12 | $\mathrm{t}_{\mathrm{d} \text {（DRAS）}}$ | Delay time，from OSCIN $\uparrow$ to $\overline{\text { DRAS }}$ transition | 3 | 15 | 3 | 15 | ns |
| 13 | $\mathrm{t}_{\mathrm{d} \text {（ } \mathrm{DD} \text { ）}}$ | Delay time，from OSCIN $\uparrow$ to DD35－DD0 valid／invalid | 3 | 17 | 3 | 15 | ns |
| 14 | $\mathrm{t}_{\mathrm{d} \text {（DOE）}}$ | Delay time，from OSCIN $\uparrow$ to $\overline{\mathrm{DOE}}$ transition | 3 | 15 | 3 | 15 | ns |
| 15 | td（DWE） | Delay time，from OSCIN $\uparrow$ to DWE transition | 3 | 15 | 3 | 15 | ns |
| 16 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DCAS})$ | Delay time，from OSCIN个 to DCAS transition | 3 | 15 | 3 | 15 | ns |

NOTE 7：All DRAM output signals are synchronous to the OSCIN clock．Figure 15 shows a single DRAM write（TNETX3150／TNETX3150A forward pointer update）．


Figure 35. DRAM Write Cycle
timing requirements (see Notes 8 and 9 and Figure 36)
DRAM CAS-before-RAS (CBR) refresh cycle

| NO. |  | MIN | NOM | MAX |
| :---: | :--- | :--- | ---: | :---: |
|  | UNIT |  |  |  |
| 1 | $\mathrm{t}_{\mathrm{c}(\text { OSCIN })}$ | Cycle time, OSCIN clock | 20 | ns |
| 2 | $\mathrm{t}_{\mathrm{w}(\text { OSCINH })}$ | Pulse duration, OSCIN high | 8 | ns |
| 3 | $\mathrm{t}_{\mathrm{w}(\text { OSCINL })}$ | Pulse duration, OSCIN low | 8 | ns |
|  |  | Frequency drift, OSCIN clock |  | $\pm 50$ |

NOTES: 8. All DRAM output signals are synchronous to the DREF clock.
9. The TNETX3150/TNETX3150A produces a refresh request at a fixed rate of once every $10.22 \mu \mathrm{~s}$. If a block transfer is underway, the refresh is deferred.
operating characteristics over recommended operating conditions (see Notes 8 and 9 and Figure 36)
DRAM CAS-before-RAS (CBR) refresh cycle (with DREF clock)

| NO. | PARAMETER |  | TNETX3150 |  |  | TNETX3150A |  |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | TYP | MAX | MIN | TYP | MAX |  |
| 4 | $\mathrm{t}_{\mathrm{C} \text { (DREF) }}$ | Cycle time, DREF clock |  | 20 |  |  | 20 |  | ns |
| 5 | td(DCAS) | Delay time, from DREF $\uparrow$ to $\overline{\text { DCAS }}$ transition | -4 |  | 4 | -4 |  | 3 | ns |
| 6 | $\mathrm{t}_{\mathrm{d} \text { (DRAS) }}$ | Delay time, from DREF $\uparrow$ to $\overline{\text { DRAS }}$ transition | -4 |  | 5 | -4 |  | 3 | ns |
| 7 | $\mathrm{t}_{\mathrm{d} \text { (DOE) }}$ | Delay time, from DREF个 to $\overline{\mathrm{DOE}}$ transition | -4 |  | 5 | -4 |  | 3 | ns |
| 8 | $\mathrm{t}_{\mathrm{d}(\mathrm{DWE})}$ | Delay time, from DREF个 to $\overline{\text { DWE }}$ transition | -4 |  | 4 | -4 |  | 3 | ns |

NOTES: 8. All DRAM output signals are synchronous to the DREF clock.
9. The TNETX3150/TNETX3150A produces a refresh request at a fixed rate of once every $10.22 \mu \mathrm{~s}$. If a block transfer is underway, the refresh is deferred.
operating characteristics over recommended operating conditions (see Notes 9 and 10 and Figure 36)
DRAM CAS-before-RAS (CBR) refresh cycle (with OSCIN clock)

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 9 | td(DCAS) | Delay time, from OSCIN $\uparrow$ to $\overline{\mathrm{DCAS}}$ transition | 3 | 15 | 3 | 15 | ns |
| 10 | $\mathrm{t}_{\mathrm{d} \text { (DRAS) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\mathrm{DRAS}}$ transition | 3 | 15 | 3 | 15 | ns |
| 11 | $\mathrm{t}_{\mathrm{d} \text { (DOE) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\mathrm{DOE}}$ transition | 3 | 15 | 3 | 15 | ns |
| 12 | td(DWE) | Delay time, from OSCIN $\uparrow$ to DWE transition | 3 | 15 | 3 | 15 | ns |

NOTES: 9. The TNETX3150/TNETX3150A produces a refresh request at a fixed rate of once every $10.22 \mu \mathrm{~s}$. If a block transfer is underway, the refresh is deferred.
10. All DRAM output signals are synchronous to the OSCIN clock. Figure 15 shows a single DRAM write (TNETX3150/TNETX3150A forward pointer update).


Figure 36. CBR Refresh Cycle

## timing requirements（see Figure 37）

DRAM burst write cycle（TNETX3150／TNETX3150A frame buffer write）

| NO． |  |  | MIN | NOM | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathrm{t}_{\mathrm{c} \text {（ } \mathrm{OSCIN})}$ | Cycle time，OSCIN clock | 20 |  |  | ns |
| 2 | $\mathrm{t}_{\mathrm{w} \text {（OSCINH）}}$ | Pulse duration，OSCIN high | 8 |  |  | ns |
| 3 | $\mathrm{t}_{\mathrm{w} \text {（OSCINL）}}$ | Pulse duration，OSCIN Iow | 8 |  |  | ns |
|  |  | Frequency drift，OSCIN clock | $\pm 50$ |  |  | ppm |

operating characteristics over recommended operating conditions（see Figure 37） DRAM burst write cycle（TNETX3150／TNETX3150A frame buffer write）（with DREF clock）

| NO． | PARAMETER |  | TNETX3150 |  |  | TNETX3150A |  |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | TYP | MAX | MIN | TYP | MAX |  |
| 4 | $\mathrm{t}_{\text {c（DREF）}}$ | Cycle time，DREF clock | 20 |  |  | 20 |  |  | ns |
| 5 | $\mathrm{t}_{\mathrm{d}}$（DA） | Delay time，from DREF $\uparrow$ to DA7－DA0 valid／invalid | －4 |  | 3 | －4 |  | 3 | ns |
| 5 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DX})$ | Delay time，from DREF $\uparrow$ to DX2－DX0 valid／invalid | －4 |  | 3 | －4 |  | 3 | ns |
| 6 | $\mathrm{t}_{\mathrm{d} \text {（DRAS）}}$ | Delay time，from DREF $\uparrow$ to $\overline{\text { DRAS }}$ transition | －4 |  | 5 | －4 |  | 3 | ns |
| 7 | $\mathrm{t}_{\mathrm{d} \text {（DD）}}$ | Delay time，from DREF个 to DD35－DD0 valid／invalid | －4 |  | 8 | －4 |  | 3 | ns |
| 8 | $\mathrm{t}_{\mathrm{d} \text {（DOE）}}$ | Delay time，from DREF个 to $\overline{\mathrm{DOE}}$ transition | －4 |  | 5 | －4 |  | 3 | ns |
| 9 | td（DWE） | Delay time，from DREF个 to DWE transition | －4 |  | 4 | －4 |  | 3 | ns |
| 10 | td（DCAS） | Delay time，from DREF $\uparrow$ to $\overline{\text { DCAS }}$ transition | －4 |  | 4 | －4 |  | 3 | ns |

operating characteristics over recommended operating conditions（see Figure 37） DRAM burst write cycle（TNETX3150／TNETX3150A frame buffer write）（with OSCIN clock）

| NO． | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 11 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DA})$ | Delay time，from OSCIN $\uparrow$ to DA7－DA0 valid／invalid | 3 | 15 | 3 | 15 | ns |
| 11 | $t_{\text {d }}(\mathrm{DX})$ | Delay time，from OSCIN $\uparrow$ to DX2－DX0 valid／invalid | 3 | 15 | 3 | 15 | ns |
| 12 | td（DRAS） | Delay time，from OSCIN $\uparrow$ to $\overline{\text { DRAS }}$ transition | 3 | 15 | 3 | 15 | ns |
| 13 | $\mathrm{t}_{\mathrm{d} \text {（DD）}}$ | Delay time，from OSCIN $\uparrow$ to DD35－DD0 valid／invalid | 3 | 17 | 3 | 15 | ns |
| 14 | $\mathrm{t}_{\mathrm{d} \text {（DOE）}}$ | Delay time，from OSCIN $\uparrow$ to $\overline{\mathrm{DOE}}$ transition | 3 | 15 | 3 | 15 | ns |
| 15 | td（DWE） | Delay time，from OSCIN $\uparrow$ to DWE transition | 3 | 15 | 3 | 15 | ns |
| 16 | $\mathrm{t}_{\mathrm{d} \text {（DCAS）}}$ | Delay time，from OSCIN $\uparrow$ to $\overline{\text { DCAS }}$ transition | 3 | 15 | 3 | 15 | ns |



Figure 37. DRAM Burst Write Cycle
timing requirements (see Figure 38)
DRAM burst read cycle (TNETX3150/TNETX3150A frame buffer read)

| NO. |  | MIN | NOM | MAX |
| :---: | :--- | :--- | :---: | :---: |
| UNIT |  |  |  |  |
| 1 | $t_{c}($ OSCIN $)$ | Cycle time, OSCIN clock | 20 | ns |
| 2 | $t_{w}($ OSCINH $)$ | Pulse duration, OSCIN high | 8 |  |
| 3 | $t_{w}($ OSCINL $)$ | Pulse duration, OSCIN low | 8 | $n$ |
|  |  | Frequency drift, OSCIN clock | ns |  |

operating characteristics over recommended operating conditions (see Figure 38) DRAM burst read cycle (TNETX3150/TNETX3150A frame buffer read) (with DREF clock)

| NO. | PARAMETER |  | TNETX3150 |  |  | TNETX3150A |  |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | TYP | MAX | MIN | TYP | MAX |  |
| 4 | $\mathrm{t}_{\mathrm{C} \text { (DREF) }}$ | Cycle time, DREF clock |  |  |  |  | 20 |  | ns |
| 5 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DD}) 1$ | Delay time, from DREF $\uparrow$ to DD35-DD0 valid |  |  | 24 |  |  | 25 | ns |
| 6 | $\mathrm{t}_{\mathrm{d}(\mathrm{DD}) 2}$ | Delay time, from DREF $\uparrow$ to DD35-DD0 invalid | 3 |  |  | 0 |  |  | ns |
| 7 | $\mathrm{t}_{\mathrm{d}(\mathrm{DA})}$ | Delay time, from DREF $\uparrow$ to DA7-DA0 valid/invalid | -4 |  | 3 | -4 |  | 3 | ns |
| 7 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DX})$ | Delay time, from DREF $\uparrow$ to DX2-DX0 valid/invalid | -4 |  | 3 | -4 |  | 3 | ns |
| 8 | $\mathrm{t}_{\mathrm{d} \text { (DRAS) }}$ | Delay time, from DREF $\uparrow$ to $\overline{\text { DRAS }}$ transition | -4 |  | 5 | -4 |  | 3 | ns |
| 9 | $\mathrm{t}_{\mathrm{d} \text { (DWE) }}$ | Delay time, from DREF $\uparrow$ to $\overline{\text { DWE }}$ transition | -4 |  | 4 | -4 |  | 3 | ns |
| 10 | $\mathrm{t}_{\mathrm{d} \text { (DCAS) }}$ | Delay time, from DREF $\uparrow$ to $\overline{\text { DCAS }}$ transition | -4 |  | 4 | -4 |  | 3 | ns |
| 11 | $\mathrm{t}_{\mathrm{d}(\mathrm{DOE})}$ | Delay time, from DREF $\uparrow$ to $\overline{\mathrm{DOE}}$ transition | -4 |  | 5 | -4 |  | 3 | ns |

operating characteristics over recommended operating conditions (see Figure 38)
DRAM burst read cycle (TNETX3150/TNETX3150A frame buffer read) (with OSCIN clock)

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 12 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DA})$ | Delay time, from OSCIN $\uparrow$ to DA7-DA0 valid/invalid | 3 | 15 | 3 | 15 | ns |
| 12 | $\mathrm{t}_{\mathrm{d}}(\mathrm{DX})$ | Delay time, from OSCIN个 to DX2-DX0 valid/invalid | 3 | 15 | 3 | 15 | ns |
| 13 | $\mathrm{t}_{\mathrm{d} \text { (DRAS) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\text { DRAS }}$ transition | 3 | 15 | 3 | 15 | ns |
| 14 | $\mathrm{t}_{\mathrm{d} \text { (DWE) }}$ | Delay time, from OSCIN $\uparrow$ to DWE transition | 3 | 15 | 3 | 15 | ns |
| 15 | $\mathrm{t}_{\mathrm{d}}$ (DCAS) | Delay time, from OSCIN $\uparrow$ to $\overline{\text { DCAS }}$ transition | 3 | 15 | 3 | 15 | ns |
| 16 | $\mathrm{t}_{\mathrm{d} \text { (DOE) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\text { DOE }}$ transition | 3 | 15 | 3 | 15 | ns |



Figure 38. DRAM Burst Read Cycle

## DIO write cycle

- TNETX3150/TNETX3150A host-register address data SAD1-SAD0 and SDATA7-SDATA0 are asserted and SRNW is taken low.
- After the setup time, $\overline{\text { SCS }}$ is taken low, initiating a write cycle.
- The TNETX3150/TNETX3150A pulls $\overline{\text { SRDY }}$ low as the data is accepted and SDATA7-SDATA0, SAD1-SAD0, and SRNW are deasserted after the hold time is satisfied.
- $\overline{\mathrm{SCS}}$ is taken high by the host to complete the cycle, causing $\overline{\mathrm{SRDY}}$ to be deasserted and $\overline{\mathrm{SRDY}}$ is driven high for one cycle before being placed in the high-impedance $(Z)$ state.
timing requirements over recommended operating conditions (see Note 11 and Figure 39) write cycle DIO interface

| NO. |  |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | tw(SCS) | Pulse duration, $\overline{\text { SCS }}$ low | 40 |  | 40 |  | ns |
| 2 | $\mathrm{t}_{\text {su }}(\mathrm{SAD})$ | Setup time, SAD1-SAD0 valid before $\overline{\text { SCS }} \downarrow$ | 0 |  | 0 |  | ns |
| 3 | $\mathrm{t}_{\text {su }}$ (SDATA) | Setup time, SDATA7-SDATA0 valid before $\overline{\text { SCS }} \downarrow$ | 0 |  | 0 |  | ns |
| 4 | tsu(SRNW) | Setup time, SRNW low before $\overline{\text { SCS }} \downarrow$ | 0 |  | 0 |  | ns |

NOTE 11: The DIO interface/DIO write cycle is asynchronous, allowing easy adaptation to a range of microprocessor devices and computer system interfaces.
operating characteristics over recommended operating conditions (see Note 11 and Figure 39) write cycle DIO interface

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 5 | ${ }_{\text {t }}$ (SRDY) | Pulse duration, SRDY high |  | 20 |  | 20 | ns |
| 6 | $\mathrm{t}_{\mathrm{d} \text { (SRNW) }}$ | Delay time, from SRDY $\downarrow$ to SRNW $\uparrow$ | 0 |  | 0 |  | ns |
| 7 | $\mathrm{t}_{\mathrm{d}}$ (SAD) | Delay time, from SRDY $\downarrow$ to SAD1-SAD0 invalid | 0 |  | 0 |  | ns |
| 8 | td(SDATA) | Delay time, from SRDY $\downarrow$ to SDATA7-SDATA0 invalid | 0 |  | 0 |  | ns |
| 9 | td(SCS-SRDY) 1 | Delay time from SCS $\uparrow$ to SRDY $\uparrow$ | 0 | 20 | 0 | 60 | ns |
| 10 | $\mathrm{t}_{\mathrm{d}}$ (SCS-SRDY)2 | Delay time from $\overline{\text { SCS }} \downarrow$ to $\overline{\text { SRDY }} \downarrow$ | 0 |  | 0 |  | ns |

NOTE 11: The DIO interface/DIO write cycle is asynchronous, allowing easy adaptation to a range of microprocessor devices and computer system interfaces.

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Figure 39. DIO Write Cycle

## DIO read cycle

- The TNETX3150/TNETX3150A host-register address data is placed on address terminals SAD1-SAD0 and SRNW is held high.
- After setup time, $\overline{\mathrm{SCS}}$ is taken low, initiating the read cycle.
- After delay following $\overline{S C S}$ low, SDATA7-SDATAO is released from the $Z$ state.
- After delay following $\overline{\operatorname{SCS}}$ low, SDATA7-SDATAO is driven with valid data and $\overline{\mathrm{SRDY}}$ is pulled low. The host can access the data.
- $\overline{\text { SCS }}$ is taken high by the host upon completion of the cycle, causing $\overline{\text { SRDY }}$ to be deasserted and SRDY is driven high for one clock cycle before being placed in the $Z$ state. SDATA7-SDATA0 is also placed in the $Z$ state.
timing requirements over recommended operating conditions (see Note 12 and Figure 40) read cycle DIO interface

| NO. |  |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $\mathrm{t}_{\mathrm{w}}$ (SCS) | Pulse duration, $\overline{\text { SCS }}$ low | 40 |  | 40 |  | ns |
| 2 | $\mathrm{t}_{\text {su }}$ (SAD) | Setup time, SAD1-SAD0 valid before $\overline{\text { SCS }} \downarrow$ | 0 |  | 0 |  | ns |
| 3 | $\mathrm{t}_{\text {su( }}$ (SRNW) | Setup time, SRNW high before $\overline{\text { SCS }} \downarrow$ | 0 |  | 0 |  | ns |

[^4]operating characteristics over recommended operating conditions (see Note 12 and Figure 40) read cycle DIO interface

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 4 | ${ }^{\text {tw }}$ (SRDY) | Pulse duration, $\overline{\text { SRDY }}$ high |  | 20 |  | 20 | ns |
| 5 | $\mathrm{t}_{\mathrm{d} \text { (SRNW) }}$ | Delay time, from $\overline{\text { SRDY }} \downarrow$ to SRNW $\downarrow$ | 0 |  | 0 |  | ns |
| 6 | $\mathrm{t}_{\mathrm{d} \text { (SAD) }}$ | Delay time, from SRDY $\downarrow$ to SAD1-SAD0 invalid | 0 |  | 0 |  | ns |
| 7 | $\mathrm{t}_{\mathrm{d}(\text { (SDATA) } 1}$ | Delay time from $\overline{\text { SRDY }} \downarrow$ to SDATA7-SDATA0 valid |  | 3 |  | 2 | ns |
| 8 | $\mathrm{t}_{\mathrm{d} \text { (SDATA)2 }}$ | Delay time from $\overline{\text { SCS }} \uparrow$ to SDATA7-SDATA0 invalid | 0 | 10 | 0 | 60 | ns |
| 9 | $\mathrm{t}_{\mathrm{d}(\text { SCS-SRDY) }} 1$ | Delay time, $\overline{\text { SCS }} \downarrow$ to $\overline{\text { SRDY }} \downarrow$ | 0 |  | 0 |  | ns |
| 10 | $\mathrm{t}_{\mathrm{d}(\text { SCS-SRDY)2 }}$ |  | 0 | 20 | 0 | 60 | ns |

NOTE 12: $\overline{\text { SRDY }}$ should be held high using an external pullup resistor to ensure correct system operation.


Figure 40. DIO Read Cycle
timing requirements over recommended operating conditions (see Figure 41) EAM interface

| NO. |  |  | TNETX3150 | TNETX3150A | UNIT |
| :---: | :--- | :--- | :---: | :---: | :---: |
|  |  | Setup time, EAM15-EAM0 valid before OSCIN $\uparrow$ | MIN | MAX |  |
| 1 | $t_{\text {su }}(E A M)$ | MAX | 8 | 8 | $n s$ |
| 2 | $t_{\mathrm{h}}(\mathrm{EAM})$ | Hold time, EAM15-EAM0 valid after OSCIN $\uparrow$ | 8 | 8 |  |



Figure 41. EAM Interface Timing

## LED timing (see Figure 42)



Figure 42. LED- and Transmit-Queue-Status Interface Timing
The LEDSTR1 signal is pulsed only when there has been a change in status for any of the transmit queues. An external system monitoring this signal can use it as a trigger to investigate which transmit queue is congested or has recovered from congestion.

During hardware reset, the TNETX3150/TNETX3150A turns on the LEDs attached to it to indicate that the TNETX3150/TNETX3150A is in reset. The LEDCLK is free running, LEDSTR0 and LEDSTR1 are held high, and LEDDATA is taken low.

With LEDSTR0 and LEDSTR1 high, the LED latch is transparent and the LEDs are illuminated.
When RESET is released, a normal LED cycle is initiated with LEDDATA held low and LEDSTR0 pulsed. The LEDs remain on until the start bit is set (an LED cycle updating LEDSTR1 is not performed).
When the START option bit is set, the TNETX3150/TNETX3150A initiates another LED cycle with $\overline{\text { LEDDATA }}$ held high, extinguishing the LEDs.
operating characteristics over recommended operating conditions (see Figure 43) EEPROM interface


NOTES: 13. This is a start condition delay time during ECLK high.
14. This is a changing-data condition delay time for output EDIO.
15. This is a changing-data condition delay time for input EDIO.


Figure 43. EEPROM Interface Timing
timing requirements over recommended operating conditions (see Figure 44) MII receive 100/200 Mbit/s (XX = ports 00-02)

| NO. |  |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $\left.\mathrm{t}_{\text {su( }} \mathrm{MXXRXD}\right) 1$ | Setup time, MXXRXD3-MXXRXD0 valid before MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| $1 \dagger$ | $t_{\text {su( }}(\mathrm{MXXRXD}) 2$ | Setup time, MXXRXD7-MXXRXD0 valid before MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| 1 | $t_{\text {su }}(M X X R X D V)$ | Setup time, MXXRXDV valid before MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| $1 \dagger$ | $\mathrm{t}_{\text {su }}(\mathrm{MXXRXDVX})$ | Setup time, MXXRXDVX valid before MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| 1 | $t_{\text {su }}(M X X R X E R)$ | Setup time, MXXRXER valid before MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| 2 | $\mathrm{th}_{\text {(MXXRXD }} 1$ | Hold time, MXXRXD3-MXXRXD0 valid after MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| $2 \dagger$ | $\mathrm{th}_{\text {(MXXRXD }}$ 2 | Hold time, MXXRXD7-MXXRXD0 valid after MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| 2 | th(MXXRXDV) | Hold time, MXXRXDV valid after MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| $2 \dagger$ | th(MXXRXDVX) | Hold time, MXXRXDVX valid after MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| 2 | th(MXXRXER) | Hold time, MXXRXER valid after MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |

$\dagger$ Also applies to the uplink (port 00) when operating in the 200-Mbit/s mode, except that MXXRXD3-MXXRXD0 is replaced with MXXRXD7-MXXRXD0 and MXXRXDVX is used.

MXXRXD3-MXXRXD0 is driven by the PHY on the falling edge of MXXRCLK. MXXRXD3-MXXRXD0 timing must be met during clock periods when MXXRXDV is asserted. MXXRXDV is asserted and deasserted by the PHY on the falling edge of MXXRCLK. MXXRXER is driven by the PHY on the falling edge of MXXRCLK ( $\mathrm{XX}=$ ports 00-02).


Figure 44. Ports (00-02) Receive Interface Timing
operating characteristics over recommended operating conditions (see Figure 45) MII transmit 100/200 Mbit/s (XX = ports 00-02)

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $t_{d(M X X T X D) 1 ~}^{\text {d }}$ | Delay time, from MXXTCLK $\uparrow$ to MXXTXD3-MXXTXD0 valid | 5 | 25 | 2.5 | 25 | ns |
| $1 \dagger$ | $t_{d}(M X X T X D) 2$ | Delay time, from MXXTCLK $\uparrow$ to MXXTXD7-MXXTXD0 valid | 5 | 25 | 2.5 | 25 | ns |
| 1 | $\mathrm{td}_{\mathrm{d}}(M X X T X E N)$ | Delay time, from MXXTCLK $\uparrow$ to MXXTXEN valid | 5 | 25 | 2.5 | 25 | ns |
| 1 | $\mathrm{t}_{\mathrm{d}}(\mathrm{MXXTXER})$ | Delay time, from MXXTCLK $\uparrow$ to MXXTXER valid | 5 | 25 | 2.5 | 25 | ns |

$\dagger$ Also applies to the uplink (port 00) when operating in the $200 \mathrm{Mbit} / \mathrm{s}$ mode, except that MXXRXD3-MXXRXD0 is replaced with MXXRXD7-MXXRXD0 and MXXRXDVX is used.

MXXTXD3-MXXTXD0 is driven by the reconciliation sublayer synchronous to the MXXTCLK. MXXTXEN is asserted and deasserted by the reconciliation sublayer synchronous to the MXXTCLK rising edge. MXXTXER is driven synchronous to the rising edge of MXXTCLK ( $X X=$ ports $00-02$ ).


Figure 45. Ports (00-02) Transmit Interface Timing
timing requirements over recommended operating conditions (see Figure 46) MII receive $10 \mathrm{Mbit} / \mathrm{s}$ (XX = ports 03-14)

| NO. |  |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $t_{\text {su }}(M X X R X D)$ | Setup time, MXXRXD valid before MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |
| 2 | th(MXXRXD) | Hold time, MXXRXD valid after MXXRCLK $\uparrow$ | 8 |  | 8 |  | ns |



Figure 46. Ports (03-14) Receive Interface Timing
operating characteristics over recommended operating conditions (see Figure 47) MIII transmit $10 \mathrm{Mbit} / \mathrm{s}$ (XX = ports 03-14)

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $\mathrm{t}_{\mathrm{d}(\text { (MXXTXD) }}$ | Delay time, from MXXTCLK $\uparrow$ to MXXTXD valid | 5 | 35 | 2.5 | 25 | ns |
| 1 | $\mathrm{t}_{\mathrm{d}}($ MXXTXEN $)$ | Delay time, from MXXTCLK¢ to MXXTXEN valid | 5 | 35 | 2.5 | 25 | ns |



Figure 47. Ports (03-14) Transmit Interface Timing
operating characteristics over recommended operating conditions (see Notes 16 and 17 and Figure 48)
NMON interface (100-Mbit/s mode)

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $\mathrm{t}_{\mathrm{d}(\text { (NMONXX) }}$ | Delay time, from NMON05 $\downarrow$ to NMONXX valid | -8 | 8 | -8 | 8 | ns |

NOTE 16: The worst-case MII clock oscillator duty cycle specification is 65:35 (implying a minimum pulse duration of 14 ns ). This timing delay produces a minimum system delay time (data stable before NMON05 rises) of 6 ns .
NOTE 17: Option bits: MONWIDE $=1$
MONRXTX = 0/1 (same timing for both RX and TX wide formats)

$$
X X=\text { ports } 00-04
$$



Figure 48. Ports 00-02 NMON Interface Timing (100-Mbit/s Mode)
operating characteristics over recommended operating conditions (see Note 18 and Figure 49) NMON interface (10-Mbit/s mode)

| NO. | PARAMETER |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $t_{\text {d(NMONXX) }}$ | Delay time, from NMON05 $\downarrow$ to NMONXX valid | -8 | 25 | -8 | 25 | ns |
| 2 | $\mathrm{t}_{\mathrm{d}(\text { (NMONYY) }}$ | Delay time, from NMON02 $\downarrow$ to NMONYY valid | -8 | 25 | -8 | 25 | ns |

NOTE 18: Option bits: $\mathrm{MONWIDE}=0$
MONRXTX = Don't care
$X X=$ ports 03,04
$Y Y=$ ports 00, 01


Figure 49. Ports 00-14 SNI NMON Interface Timing (10-Mbit/s mode)
timing requirements over recommended operating conditions (see Figure 50) power-on reset

| NO. |  |  | TNETX3150 |  | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $\mathrm{t}_{\mathrm{d}}(\mathrm{OSCIN})$ | Delay time, from $\mathrm{V}_{\mathrm{CC}} \uparrow$ to $\overline{\mathrm{RESET}} \uparrow$ | 25 |  | 25 |  | ms |
| 2 | $\mathrm{t}_{\mathrm{d} \text { (RESET) }}$ | Delay time, from OSCIN $\uparrow$ to $\overline{\mathrm{RESET}} \uparrow$ | 25 |  | 25 |  | ms |
| 3 | $\mathrm{t}_{\mathrm{d}}$ (AUTO) | Delay time, from $\overline{\text { RESET }} \uparrow$ to EEPROM autoload complete |  | 50 |  | 50 | ms |


† MXXCOL, MXXCRS, MXXPROTOCOL, MXXDUPLEX, MXXLINK, MXXRCLK, MXXRXD0, MXXRXD1, MXXRXD2, MXXRXD3, MXXRXD4, M00RXD5, M00RXD6, M00RXD7, M00RXDV, M00RXDVX, MXXRXER, MXXSPEED, MXXTCLK, M00UPLINK, DD00-DD35, EAM15-EAM00, SDATA7-SDATA0, SAD1, SAD0, $\overline{\text { SCS }}$, SRNW, EDIO, TDI, TMS, TRST, TCLK, OSCIN

Figure 50. Power-On Reset Timing
timing requirements over recommended operating conditions (see Figure 51) RESET (software) timing

| NO. |  |  | TNETX3150 | TNETX3150A |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN MAX | MIN | MAX |  |
| 1 | $\mathrm{t}_{\mathrm{w}}$ (RESET) | Pulse duration, RESET Iow | 3 | 3 |  | $\mu \mathrm{s}$ |
| 2 | $t_{\text {su }}$ (RESET) | Setup time, RESET low before OSCIN $\uparrow$ | 7 |  | 7 | ns |
| 3 | th(RESET) | Hold time, RESET low after OSCIN $\uparrow$ | 10 |  | 10 | ns |


† MXXCOL, MXXCRS, MXXPROTOCOL, MXXDUPLEX, MXXLINK, MXXRCLK, MXXRXD0, MXXRXD1, MXXRXD2, MXXRXD3, MXXRXD4, M00RXD5, M00RXD6, M00RXD7, M00RXDV, M00RXDVX, MXXRXER, MXXSPEED, MXXTCLK, M00UPLINK, DD00-DD35, EAM15-EAM00, SDATA7-SDATA0, SAD1, SAD0, $\overline{\text { SCS }}$, SRNW, EDIO, TDI, TMS, TRST, TCLK, OSCIN

Figure 51. Reset (Software) Timing

## PARAMETER MEASUREMENT INFORMATION

Outputs are driven to a minimum high-logic level of 2.4 V and to a maximum low-logic level of 0.6 V . These levels are compatible with TTL devices.
Output transition times are specified as follows: For a high-to-low transition on either an input or output signal, the level at which the signal is said to be no longer high is 2 V and the level at which the signal is said to be low is 0.8 V . For a low-to-high transition, the level at which the signal is said to be no longer low is 0.8 V and the level at which the signal is said to be high is 2 V , as shown in the following.
The rise and fall times are not specified but are assumed to be those of standard TTL devices, which are typically 1.5 ns .


## test measurement

The test-load circuit shown in Figure 52 represents the programmable load of the tester pin electronics that is used to verify timing parameters of the TNETX3150/TNETX3150A output signals.


TTL OUTPUT TEST LOAD
Where: $\mathrm{I}_{\mathrm{OH}}=$ Refer to $\mathrm{I}_{\mathrm{OH}}$ in recommended operating conditions.
$\mathrm{I}_{\mathrm{OL}}=$ Refer to $\mathrm{I}_{\mathrm{OL}}$ in recommended operating conditions.
$\mathrm{V}_{\text {LOAD }}=1.5 \mathrm{~V}$, typical dc-level verification or
0.7 V , typical timing verification
$C_{L}=18 \mathrm{pF}$, typical load-circuit capacitance

Figure 52. Test and Load Circuit

## MECHANICAL DATA

GGP (S-PBGA-N352)
PLASTIC BALL GRID ARRAY (CAVITY DOWN) PACKAGE


NOTES: A. All linear dimensions are in millimeters.
B. This drawing is subject to change without notice.
C. Thermally enhanced (die down) plastic package with top surface metal heat slug.

## PACKAGING INFORMATION

| Orderable Device | Status $^{(1)}$ | Package <br> Type | Package <br> Drawing | Pins Package <br> Qty | Eco Plan ${ }^{(2)}$ | Lead/Ball Finish | MSL Peak Temp ${ }^{(3)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TNETX3150AGGP | OBSOLETE | BGA | GGP | 352 | TBD | Call TI | Call TI |
| TNETX3150GGP | OBSOLETE | BGA | GGP | 352 | TBD | Call TI | Call TI |

${ }^{(1)}$ The marketing status values are defined as follows:
ACTIVE: Product device recommended for new designs.
LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.
NRND: Not recommended for new designs. Device is in production to support existing customers, but Tl does not recommend using this part in a new design.
PREVIEW: Device has been announced but is not in production. Samples may or may not be available.
OBSOLETE: TI has discontinued the production of the device.
(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS) or Green (RoHS \& no $\mathrm{Sb} / \mathrm{Br}$ ) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.
TBD: The Pb-Free/Green conversion plan has not been defined.
Pb-Free (RoHS): Tl's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed $0.1 \%$ by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.
Green (RoHS \& no $\mathbf{S b} / \mathrm{Br}$ ): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants ( Br or Sb do not exceed $0.1 \%$ by weight in homogeneous material)
${ }^{(3)}$ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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[^0]:    ThunderNET and ThunderSWITCH are trademarks of Texas Instruments Incorporated.

[^1]:    $\dagger$ DD00 is the least-significant bit.

[^2]:    $\dagger$ These registers are automatically loaded from the EEPROM.

[^3]:    $\dagger$ Buffers are 76.5 bytes long (four bytes of forward pointer). Fifteen 76.5-byte buffers are allocated per 1K-byte page. The first word of every 1 K -byte page is not used. Buffers never straddle page boundaries.

[^4]:    NOTE 12: $\overline{\mathrm{SRDY}}$ should be held high using an external pullup resistor to ensure correct system operation.

