TSB12LV31 Data Manual

IEEE 1394-1995 General-Purpose Link-Layer Controller

For Computer Peripherals and Consumer Audio/Video Electronics

> SLLS255A SEPTEMBER 1998







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1 Overview

1.1 Description

The TSB12LV31 performs bidirectional asynchronous/isochronous data transfers to and from an IEEE 1394-1995 serial bus physical layer (phy) device. The TSB12LV31 is tailored and optimized for use as a *peripheral* link-layer controller (LLC). TSB12LV31 asynchronous and isochronous operations are summarized as follows:

| TSB12LV31 asynchronous transmit: | From asynchronous transmit FIFO (ATF) |
|----------------------------------|--|
| TSB12LV31 asynchronous receive: | To general receive FIFO (GRF) |
| TSB12LV31 isochronous transmit: | From 8-bit IsoPort |
| TSB12LV31 isochronous receive: | To 8 bit IsoPort, To GRF, or To 8-bit IsoPort and To GRF |

This document is not intended to serve as a tutorial on the 1394; users should refer to the IEEE 1394-1995 standard for more detailed information.

1.2 Features

The TSB12LV31 supports the following features:

- Provisions of IEEE 1394-1995 Standard for High-Performance Serial Bus (1394)[†]
- Fully Interoperable with FireWire™ Implementation of 1394
- Compatible with Texas Instruments TSB11LV01 and TSB21LV03 Physical Layer Controllers (Phys)
- Single 3.3-V supply operation with 5-V Tolerant Capabilities using 5-V Bias Terminals
- High-performance 100-Pin PZ (S-PQFP-G100) package.
- Programmable Microcontroller Interface with 8-Bit or 16-Bit Data Bus, Three Modes of Operation, and Clock Frequency to 50 Mhz
- 50-quadlet (200-Byte) FIFO Accessed Through Microcontroller Interface Supports Asynchronous and Isochronous Operations
- Programmable FIFO Size For Asynchronous Transmit FIFO and General-Receive FIFO
- Single-Channel Support for Isochronous Transmit from Unbuffered 8-Bit Isochronous Port (IsoPort)
- Isochronous Receive to FIFO or to Unbuffered 8-Bit IsoPort
- Isochronous Header Synchronous-Bit Detection on Receive
- Automatically Reports IRM NODE_ID and Verifies Automatic 1394 Self-ID
- Transfer Rates of 100 Mbits/s and 200 Mbits/s
- Asynchronous Packet Reception to Internal FIFO (Accessed Through the Microcontroller Interface)
- Asynchronous Packet Transmission from Internal FIFO (Accessed Through the Microcontroller Interface)
- Generation of External Microcontroller Clock from SCLK (SCLK/4)
- Generation of 32-Bit Cyclic Redundancy Check (CRC) for Transmission of 1394 Packets
- 32-Bit CRC Checking on Reception of 1394 Packets

[†] Implements technology covered by one or more patents of Apple Computer, Incorporated and SGS Thomson, Limited. FireWire is a trademark of Apple Computer, Incorporated.

1.3 Related Documents

The following document is applicable and should be referenced for additional information:

• IEEE STD IEEE 1394-1995 High Performance Serial Bus

1.4 Functional Block Diagram

The functional block diagram of the TSB12LV31 is shown in Figure 2–1.

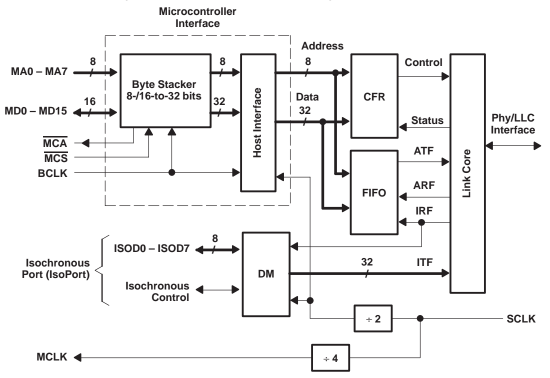


Figure 1–1. TSB12LV31 Functional Block Diagram

1.5 Terminal Assignments

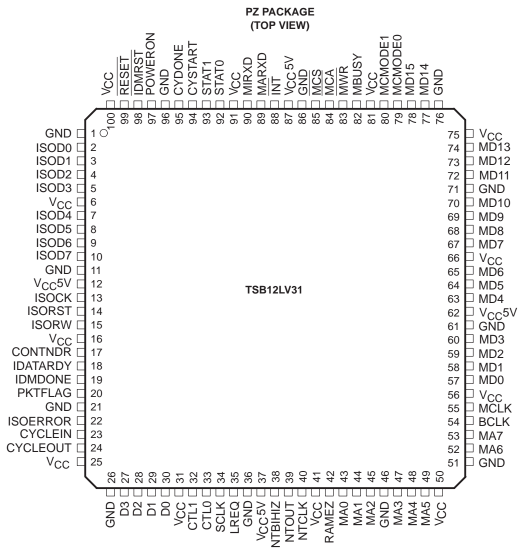


Figure 1–2. Terminal Assignments

1.6 Terminal Assignments

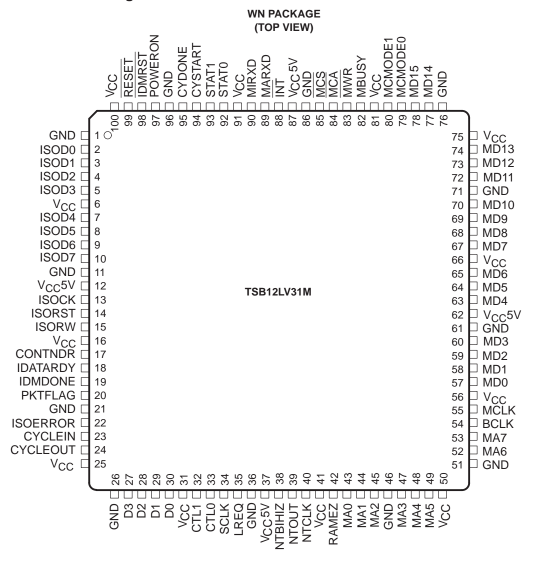


Figure 1–3. Terminal Assignments

1.7 Terminal Functions

The terminal functions are described in Table 1–1.

| TERMINAL NAME NO. | | 1/0 | DESCRIPTION |
|----------------------|-------------------------------|-----|--|
| | NAME NO. | | Microcontroller Interface |
| BCLK | 54 | I | Microcontroller clock. BCLK is supplied to the TSB12LV31 and has a maximum speed rating of 50 MHz. |
| INT | 88 | 0 | Interrupt from the TSB12LV31 to microcontroller. When asserted low, $\overline{\rm INT}$ indicates that an interrupt has occurred. |
| MA0 – MA7 | 43 – 45 47 – 49 52 – 53 | I | Microcontroller address bus. MA0 is the MSB of these 8 bits. |
| MARXD | 89 | 0 | Asynchronous packet received indicator. MARXD pulses for one ISOCK cycle. |
| MBUSY | 82 | I | Microcontroller busy indicator. When MBUSY is asserted high, the TSB12LV31 returns an acknowledge packet with a busy code even when the GRF is not full. |
| MCA | 84 | 0 | Microcontroller cycle acknowledge. When asserted low, MCA signals an acknowledge of the microcontroller cycle from the TSB12LV31. |
| MCLK | 55 | 0 | General-purpose clock output. MCLK is equal to SCLK/4, which is 12.288 MHz nominal. |
| MCMODE0 MCMODE1 | 79 80 | I | Microcontroller mode select: 00: 16-bit data bus (MD0 – MD15), CS/CA handshake mode 01: 16-bit data bus (MD0 – MD15), fixed CS/CA timing 10: 8-bit data bus (MD8 – MD15), CS/CA handshake mode 11: 8-bit data bus (MD8 – MD15), fixed CS/CA timing |
| MCS | 85 | I | Microcontroller cycle start. When asserted low, MCS signals the microcontroller cycle start. |
| MD0 – MD7 | 57 – 60 63 – 65 67 | I/O | Microcontroller data bus. MD0 – MD7 are the MSBs of MD. MD0 is the MSB of these 8 bits. |
| MD8 – MD15 | 68 – 70 72 – 74 77 – 78 | I/O | Microcontroller data bus. MD8 – MD15 are the LSBs of MD. MD8 is the MSB of these 8 bits. |
| MIRXD | 90 | 0 | Isochronous packet received indicator. MIRXD pulses for one ISOCK cycle. |
| MWR | 83 | I | Microcontroller write/read indicator. When asserted high, MWR indicates a read to the TSB12LV31. When asserted low, MWR indicates a write. |

Table 1–1. Terminal Functions

| TERMINAL | | | | | |
|---------------|---------------|---|--|--|--|
| NAME NO. | | 1/0 | DESCRIPTION | | |
| | | | IsoPort Interface | | |
| IDATARDY | 18 | I External isochronous data is ready. IDATARDY is a handshaking signal used isochronous transmit. When data is ready for transmiting IDATARDY must asserted high. IDMDONE is asserted low indicating that the transmitter is read accept data. At the conclusion of the entire block transmit, IDMDONE is asserted and IDATARDY is asserted low. | | | |
| IDMDONE | 19 | O Isochronous transfer has completed. IDMDONE is a handshaking signal used f isochronous transmit. When data is ready for transmiting IDATARDY must h asserted high. IDMDONE is asserted low indicating that the transmitter is ready accept data. At the conclusion of the entire block transmit, IDMDONE is asserted high and IDATARDY is asserted low. | | | |
| IDMRST | 98 | Ι | Reset for isochronous DMA state machine, active low. IDMRST is valid for isochronous transmits only. It performs an immediate abort of any isochronous transmit activity. | | |
| ISOCK | 13 | 0 | IsoPort clock. Read Clock (25 Mhz) | | |
| ISOD0 – ISOD7 | 2-5 7-10 | I/O | IsoPort data. ISOD0 – ISOD carry the IsoPort data. ISOD0 is the MSB. | | |
| ISOERROR | 22 | 0 | Isochronous error. When set, ISOERROR indicates an error in the received packet. | | |
| ISORST | 14 | 0 | Reset IsoPort Read address pointer to zero. The ISORST pulses for one ISOCK clock period when: The transmitting node has one or more synchronous bits set in the Iso Header register and The corresponding bit is also set in the ISyncRcvN field (see subsection 3.2.6) of the IsoPort Number register of the receiving mode. For isochronous transmit, ISORST pulses at the beginning of a new data block fetch sequence. | | |
| ISORW | 15 | 0 | Enable to increment external IsoPort address pointer. ISORW is valid for both transmit and receive. For transmit, ISORW goes high indicating that isochronous data is clocked-in from the IsoPort (ISOD0 – ISOD7) at the ISOCK clock rate. For receive, ISORW goes high and indicates that data is present on ISOD0 – ISOD7 and must be clocked out with ISOCK. | | |
| PKTFLAG 20 | | 0 | Packet flag. When set, PKTFLAG indicates the first or last quadlet of a packet | | |
| | Phy Interface | | | | |
| CTL0 CTL1 | 33 32 | I/O | Control 1 and control 0 of the phy-link control bus. CTL0 is the MSB. | | |
| D0 – D3 | 30 – 27 | I/O | Data 0–3 of the phy-link data bus. Data is expected on D0 and D1 at 100 Mbits/s and $D0 - D3$ at 200 Mbits/s. D0 is the MSB. | | |
| LREQ | 35 | 0 | LLC request to phy. LREQ makes bus requests and accesses the phy. | | |
| SCLK 34 | | I | System clock. SCLK is a 49.152-MHz clock from the phy and from which the 24.576-MHz clock is generated. | | |

Table 1–1. Terminal Functions (Continued)

| TERMINAL NAME NO. | | | | | | |
|----------------------|--|-----|---|--|--|--|
| | | 1/0 | DESCRIPTION | | | |
| | Miscellaneous Functions | | | | | |
| CONTNDR | 17 | I | Bus contender. When asserted, this node is designated as a contender for Isochronous Resource Manager or Bus Manager functions. The state of CONTNDR must match the state of the phy contender terminal. | | | |
| CYCLEIN | 23 | I | Cycle in. This input is an optional external 8-kHz clock used as the cycle clock, and it should only be used if attached to the cycle-master node. It is enabled by the cycle source bit and should be tied high when not used. | | | |
| CYCLEOUT | 24 | 0 | Cycle out. This output is the LLC version of the cycle clock. It is based on the timer controls and received cycle-start messages. | | | |
| CYDONE | 95 | 0 | Isochronous cycle done indicator. CYDONE pulses for one ISOCK cycle. | | | |
| CYSTART | 94 | 0 | Isochronous cycle start indicator. CYSTART pulses for one ISOCK cycle. | | | |
| GND | 1,11,21 26,36,46 51,61,71 76,86,96 | | Ground reference | | | |
| NTBIHIZ | 38 | I | NAND tree bidirectional 3–state output. When NTBIHIZ is low, the bidirectional I/Os operate in a normal state. When NTBIHIZ is high, the bidirectional I/Os are in the 3–state output mode. This is a manufacturing test mode and should be grounded under normal operating conditions. | | | |
| NTCLK | 40 | I | NAND clock input. The NAND-tree clock is used for V_{IH} and V_{IL} manufacturing tests. This input should be grounded under normal operating conditions. | | | |
| NTOUT | 39 | 0 | NAND tree output. This output should remain open under normal operating conditions. | | | |
| POWERON | 97 | 0 | Link power-on indicator (BCLK/32 square wave) | | | |
| RAMEZ | 42 | I | RAM 3-state enable. When RAMEZ is low, the FIFOs are enabled. When RAMEZ is high, the FIFOs are 3-state outputs. This is a manufacturing test mode condition and should be grounded under normal operating conditions. | | | |
| RESET | 99 | I | Reset (active low). RESET is the asynchronous reset to the LLC. | | | |
| STAT0 STAT1 | 92 93 | 0 | Status signal. STATn is the output signal selected with the CFR address 20h (see Table 1–2). | | | |
| Vcc | 6,16,25 31,41,50 56,66,75 81,91,100 | | 3.3-V (±0.3 V) power supplies | | | |
| V _{CC} 5V | 12,37,62 87 | | 5.0-V (±0.5-V) power supplies. V _{CC} 5V is 3.3 V (±0.3 V) on a 3-V only system. | | | |

Table 1–1. Terminal Functions (Continued)

1.7.1 STAT0 and STAT1 Programming

STAT0 and STAT1 are programmable output terminals. Each terminal can be independently programmed to show one of eight possible internal hardware statuses. STAT0 is controlled by StatSel0 (see subsection 3.2.7). STAT1 is controlled by StatSel1 (see subsection 3.2.7).

| StatSel0 or StatSel1 | | | STAT0/STAT1 | DESCRIPTION |
|-------------------------|---|---|--|---|
| 0 | 0 | 0 | GRF full (default setting for STAT0) | GRF full is set when the value of GRF Remain = 0 (see subsection $3.2.13$). |
| 0 | 0 | 1 | GRF empty | GRF empty is set when the size of the GRF is equal to the value of GRF Remain (see subsection 3.2.13). |
| 0 | 1 | 0 | ATF full | ATF full is set when the value of ATF Remain = 0 (see subsection $3.2.13$). |
| 0 | 1 | 1 | ATF empty (default setting for STAT1) | ATF empty is set when the size of the ATF is equal to the value of ATF Remain (see subsection 3.2.13). |
| 1 | 0 | 0 | Bus Reset | Bus reset is set for one ISOCK cycle when a bus reset is detected. |
| 1 | 0 | 1 | Arbitration Reset gap | Arbitration reset gap is set for one ISOCK cycle when an arbitration reset gap is detected. |
| 1 | 1 | 0 | Subaction gap | Subaction gap is set for one ISOCK cycle when a subaction gap is detected. |
| 1 | 1 | 1 | Isochronous transmit buffer empty | Isochronous transmit buffer empty is set when an entire packet has been transmitted or, conversely, is low indicating that a packet is in the process of being transmitted. |

Table 1–2. STAT0 and STAT1 Programming

2 Architecture

2.1 Functional Block Diagram

The functional block diagram of the TSB12LV31 is shown in Figure 2–1.

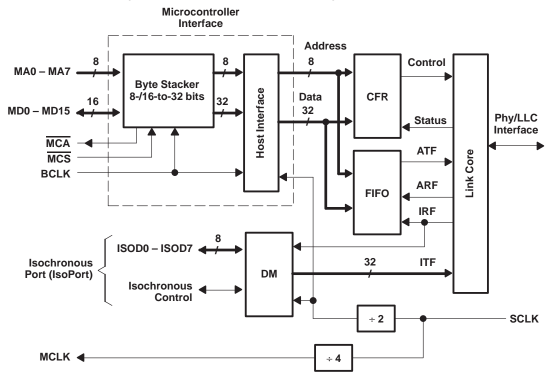


Figure 2–1. TSB12LV31 Functional Block Diagram

2.1.1 FIFO

The internal physical FIFO can be partitioned into two logical FIFOs. Each FIFO is programmable in size from 0 to 50 quadlets. For a given combination of FIFO sizes, the sum total of the two FIFO sizes must be less than or equal to 50 quadlets.

2.1.2 Microcontroller Interface

All microcontroller reads/writes are initiated by the microcontroller. Microcontroller modes of operation are shown in Figure 2–2, Figure 2–4, and Figure 2–5. Microcontroller operational protocol is described in Figure 2–7 and Figure 2–8. Microcontroller write/read timing is shown in Figure 4–1 and Figure 4–3.

2.1.2.1 Byte Stacker/Host Interface

The byte stacker allows the TSB12LV31 to be easily connected to most host processors. The byte stacker consists of a programmable 8-/16-bit data bus and an 8-bit address bus. The TSB12LV31 uses cycle-start and cycle-acknowledge handshake signals to allow the local bus clock and the 1394 clock to be asynchronous to one another. The TSB12LV31 is interrupt driven to reduce polling.

2.1.2.2 Microcontroller Handshake Mode

Figure 2–2 shows a typical handshake sequence in doublet (16-bit) mode for a read followed by a write. In this example, the quadlet value A0 00 00 00h is being read from the configuration register 0Ch followed immediately by a write to the same register with the value 20 00 00 00h. Also see Figure 6–1 and Figure 6–2.

The handshake mode timing sequence is as follows:

- 1. The host takes MCS low to signal start of access.
- 2. The TSB12LV31 takes MCA low to signal that the requested operation is complete.
- 3. The host takes MCS high to signal the end of the access.
- 4. The TSB12LV31 takes MCA high to acknowledge the end of the access.

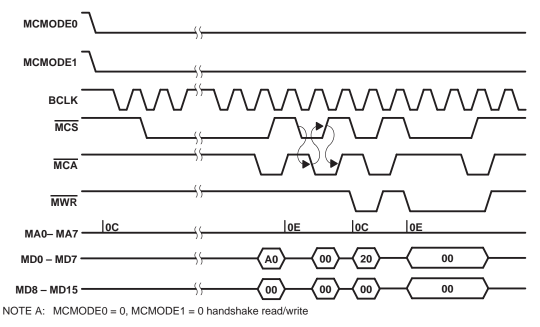
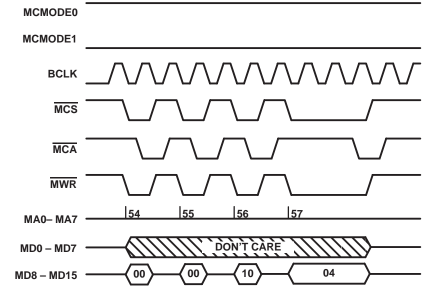


Figure 2–2. Typical Handshake Doublet-Mode Timing Waveforms

Figure 2–3 shows a typical handshake sequence in byte (8-bit) mode for a write operation. In this example, the quadlet value $00\,00\,10\,04h$ is being written to the configuration register 54h. Note that the most significant byte of the data bus, MD0 – MD7, is not used in this mode. Also see Figure 6–1 and Figure 6–2.



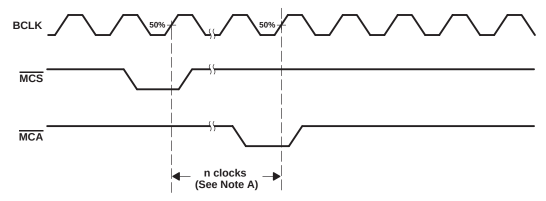
NOTE A: MCMODE0 = 1, MCMODE1 = 0 handshake byte write

Figure 2–3. Typical Handshake Byte-Mode Timing Waveforms

2.1.2.3 Microcontroller Pulse Mode

Figure 2–4 shows typical timing in pulse mode. The pulse-mode timing sequence is as follows:

- 1. The host pulses MCS low for one clock cycle to signal the start of the access.
- 2. After n clocks, the TSB12LV31 pulses MCA low for one clock cycle to signal that the requested operation is complete.



NOTE A: In this figure, n clocks is determined by clock synchronization and by which byte of the quadlet is being addressed.

Figure 2–4. Pulse Mode Timing Waveforms

2.1.2.4 Microcontroller 16-Bit Pulse Mode with Fixed Timing

Figure 2–5 shows a pulse with a fixed timing sequence in doublet (16-bit) mode for a write operation with XtendClk set to 0. In this example, the quadlet value 00 0C 13 1Ch is being written to the configuration register 5Ch. Also see Figure 6–1 and Figure 6–2.

The timing sequence for pulse mode with fixed timing is as follows:

- 1. The host pulses MCS low for one clock cycle to signal the start of the access
- 2. After n clocks, the TSB12LV31 pulses MCA low for one clock cycle to signal the requested operation is complete.



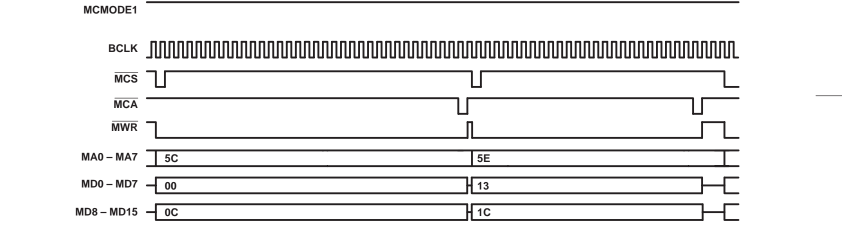


Figure 2–5. Timing Waveforms for 16-Bit Pulse Mode with Fixed Timing

2.1.2.5 Microcontroller 8-Bit Pulse Mode with Fixed Timing

Figure 2–6 shows a pulse with a fixed timing sequence in byte (8-bit) mode for a write operation with XtendClk set to 11h. In this example, the quadlet value 00 00 08 02h is being written to the configuration register 54h. Note that MD0 – MD7 is not used in this mode (see Figure 6–1 and Figure 6–2).

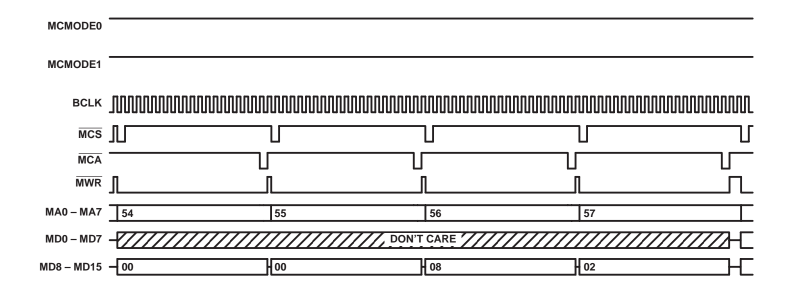


Figure 2–6. Timing Waveforms for 8-Bit Pulse Mode with Fixed Timing

2–7

2.1.2.6 Microcontroller Byte Stack (Write) Operation

The microcontroller byte stack (write) protocol is shown in Figure 2-7.

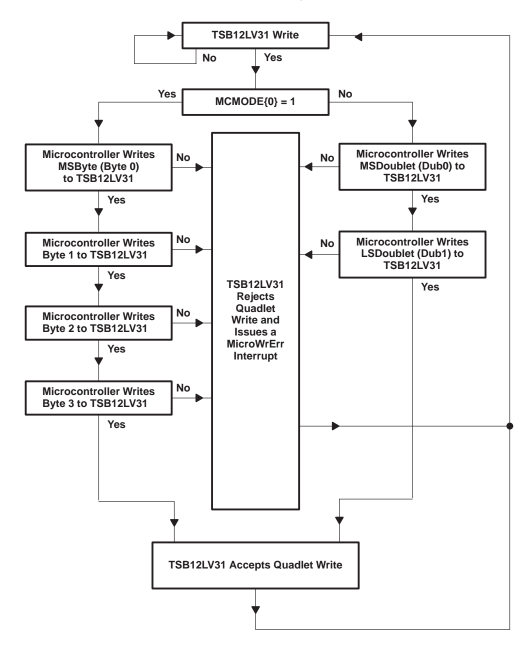


Figure 2–7. Microcontroller Byte Stack Operation (Write)

2.1.2.7 Microcontroller Byte Unstack (Read)

The microcontroller byte unstack (read) protocol is shown in Figure 2-8.

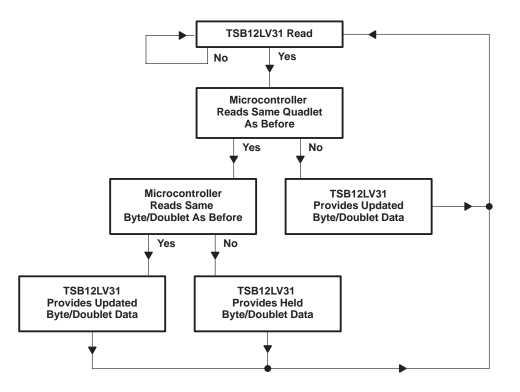


Figure 2–8. Microcontroller Byte UnStack Operation (Read)

2.1.3 Link Core

This section describes the link core components and operations. Figure 2–9 shows the link core components.

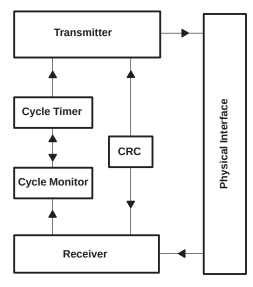


Figure 2–9. Link Core Components

2.1.3.1 Physical Interface

The physical (phy) interface provides phy-level services to the transmitter and receiver. This includes gaining access to the serial bus, sending packets, receiving packets, and sending and receiving acknowledge packets.

The phy interface module also interfaces to the phy chip and conforms to the phy-LLC interface specification described in Annex J of the IEEE-1394 standard.

2.1.3.2 Transmitter

The transmitter retrieves data from either the asynchronous transmit FIFO (ATF) or the IsoPort and creates correctly formatted serial-bus packets to be transmitted through the phy interface. When data is present at the ATF interface to the transmitter, the TSB12LV31 phy interface arbitrates for the serial bus and sends a packet. When data is present at the IsoPort, the TSB12LV31 arbitrates for the serial bus during the next isochronous cycle. The transmitter autonomously sends the cycle-start packets when the chip is a cycle master.

2.1.3.3 Receiver

The receiver takes incoming data from the phy interface and determines if the incoming data is addressed to this node. When the incoming packet is addressed to this node, the CRC of the packet is checked. If the header CRC is good, the header is confirmed in the general-receive FIFO (GRF). For block and isochronous packets, the remainder of the packet is confirmed one quadlet at a time. The receiver places a status quadlet in the GRF after the last quadlet of the packet is confirmed in the GRF. The status quadlet contains the error code for the packet. The error code is the acknowledge code that is sent for that packet. For broadcast packets that do not need acknowledge packets, the error code is the acknowledge code that would have been sent. This acknowledge code tells the transaction layer whether or not the data CRC is good or bad. When the header CRC is bad, the header is flushed and the rest of the packet is ignored.

When a cycle-start message is received, it is detected and the cycle-start message data is sent to the cycle timer. The cycle-start messages are not placed in the GRF like other quadlet packets. At the end of an isochronous cycle and if the cycle mark enable (CyMrkEn) bit of the control register is set, the receiver inserts a cycle-mark packet in the GRF to indicate the end of the isochronous cycle.

2.1.3.4 Cycle Timer

The cycle timer is used by nodes that support isochronous data transfer. The cycle timer is a 32-bit cycle-timer register. Each node with isochronous data-transfer capability has a cycle-timer register as defined in 1394. In the TSB12LV31, the cycle-timer register is implemented in the cycle timer and is located in the IEEE-1212 initial register space at location 200h and can also be accessed through the local bus at address 14h. The low-order 12 bits of the timer are a modulo 3072 counter, which increments once every 24.576-MHz clock periods (or 40.69 ns). The next 13 higher-order bits are a count of 8,000-Hz (or 125- μ s) cycles, and the highest 7 bits count seconds.

The cycle timer contains the cycle-timer register. The cycle-timer register consists of three fields: cycle offset, cycle count, and seconds count. The cycle timer has two possible sources. First, when the cycle source (CySrc) bit in the configuration register is set, then the CYCLEIN input causes the cycle count field to increment for each positive transition of the CYCLEIN input (8 kHz) and the cycle offset resets to all zeros. CYCLEIN should only be the source when the node is the cycle master. When the cycle-count field increments, CYCLEOUT is generated. The timer can also be disabled using the cycle-timer-enable bit in the control register.

The second cycle-source option is when the CySrc bit is cleared. In this state, the cycle-offset field of the cycle-timer register is incremented by the internal 24.576-MHz clock. The cycle timer is updated by the reception of the cycle-start packet for the noncycle master nodes. Each time the cycle-offset field rolls over, the cycle-count field is incremented and the CYCLEOUT signal is generated. The cycle-offset field in the cycle-start packet is used by the cycle-master node to keep all nodes in phase and running with a nominal isochronous cycle of 125 μ s.

CYCLEOUT indicates to the cyclemaster node that it is time to send a cycle-start packet. And, on noncyclemaster nodes, CYCLEOUT indicates that it is time to expect a cycle-start packet. The cycle-start bit is set when the cycle-start packet is sent from the cyclemaster node or received by a noncyclemaster node.

2.1.3.5 Cycle Monitor

The cycle monitor is only used by nodes that support isochronous data transfer. The cycle monitor observes chip activity and handles scheduling of isochronous activity. When a cycle-start message is received or sent, the cycle monitor sets the cycle-started interrupt bit. It also detects missing cycle-start packets and sets the cycle-lost interrupt bit when this occurs. When the isochronous cycle is complete, the cycle monitor sets the cycle monitor instructs the transmitter to send a cycle-start message when the cyclemaster bit is set in the control register.

2.1.3.6 Cyclic Redundancy Check (CRC)

The CRC module generates a 32-bit CRC for error detection. This is done for both the header and the data. The CRC module generates the header and data CRC for transmitting packets and checks the header and data CRC for received packets (see the IEEE-1394 standard for details on the generation of the CRC[†]).

2.1.4 Data Mover (DM) Control

The following sections describe the transmit and receive data mover control.

2.1.4.1 Isochronous Transmit DM

In order to successfully transmit an isochronous packet, the following must occur:

- 1. The external source for the isochronous data must be ready to begin transmitting one byte (at 200 Mbits/s operation) of isochronous data per ISOCK clock cycle.
- 2. The transmitter must be enabled by setting the TxEn bit (see subsection 3.2.3).
- 3. The isochronous mode must be set to transmit by setting the isomode bits to 00 (see subsection 3.2.15). This is the default value of the isomode bits.
- 4. The isodmen bit must be set (see subsection 3.2.15).
- 5. CFR must be programmed for the isochronous sequence that is about to start (see subsection 3.2.15 and subsection 3.2.16).

For example:

When CFR= 00 00 18 03h, this indicates that three quadlets make up a packet and two packets define a block of data (see subsection 3.2.15).

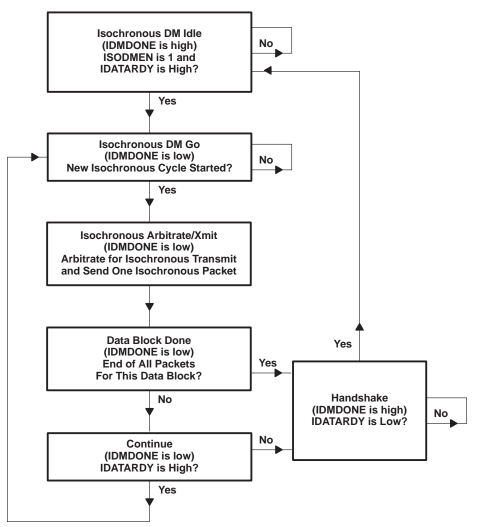
When CFR = 00 0C 01 18h, this indicates that the channel addressed is channel 1, the Tag field is not used, the speed to be used is 200 Mbits/s, and the Sync field is set (see subsection 3.2.16 and subsection 3.2.3).

The isochronous header is defined by the Iso Header register (see subsection 3.2.16) and is inserted into the isochronous stream. The CRC is generated and transmitted along with the header and the data.

6. IDATARDY is asserted high to start the isochronous transmit sequence.

The isochronous transmit DM reads digital data from the IsoPort (ISOD0 – ISOD7) and passes it to the 1394 isochronous transmit interface in accordance with Figure 2–10. The isochronous data path is shown in Figure 2–11.

[†] This is the same CRC used by the IEEE802 LANs and the X3T9.5 FDDI.



NOTE A; ISODMEN is a Configuration register bit, IDATARDY is an input terminal, and IDMDONE is an output terminal.

Figure 2–10. Isochronous DM Flow Control (TSB12LV31 Transmit)

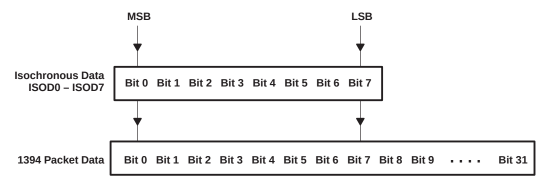


Figure 2–11. Isochronous Transmit Data Path

2.1.4.2 Isochronous Transmit Packet Structure

The isochronous packet structure is described in the following list and is shown in Table 2–1:

- 1394 isochronous header (data length, tg, channel, tcode, sy). Note that the microcontroller must calculate and supply the data length.
- Header CRC
- Data payload block (from ISOD0 ISOD7)
- Data CRC

Table 2–1. Isochronous Transmit Packet Structure

| Isochronous Packet Component | Source of Isochronous Packet Compo- nent |
|---------------------------------|---|
| 1394 Isochronous Header | Sourced from CFRs |
| Header CRC | Calculated and inserted by link core |
| Data Payload Block | Data presented to ISOD0–ISOD7 terminals |
| Data CRC | Calculated and inserted by link core |

2.1.4.3 Isochronous Receive DM

The isochronous receive logic moves data from the 1394 bus (by way of the phy) to the IsoPort when the TSB12LV31 receiver is enabled (i.e., RxEn is set in the control register, see subsection 3.2.3), and isochronous mode is set to receive (i.e., IsoMode = 01 in the IsoMode register, see subsection 3.2.16), **and**

- Bit IRcvall is set (IsoPort number register, see subsection 3.2.6) or
- IRP1En or IRP2En (see subsection 3.2.3) is set and the incoming isochronous packet matches IR Port1 or IR Port2 (see subsection 3.2.6) or
- MOnTag bit (see subsection 3.2.6) is set, IRP1En or IRP2En (see subsection 3.2.3) is set and the incoming isochronous packet matches IR Port1 or IR Port2 (see subsection 3.2.6), and the tag field matches the incoming isochronous packet header Tag field.

The isochronous receive logic moves data from the 1394 bus, by way of the phy, to the GRF when:

- The TSB12LV31 receiver is enabled (i.e., RxEn is set in the Control register, see subsection 3.2.3), and
- The GRF size in the GRF Status register (see subsection 3.2.12) is set to a value greater than 0, **and**
- One of the following occurs:
 - The IRcvall bit is set in IsoPort Number register (see subsection 3.2.6), or
 - The IRP1En or IRP2En bit (see subsection 3.2.3) is set and the incoming isochronous packet matches IR PORT1 or IR PORT2 (see subsection 3.2.6), or
 - The MOnTag bit (see subsection 3.2.6) is set, the previous item is satisfied, and the Tag field (see subsection 3.2.6) matches the incoming Tag field of the isochronous packet header.

The header and the data are received by the IsoPort as well as by the the GRF (when applicable). The trailer is inserted by the hardware and is also available at the port and GRF. The CRC is not saved in the GRF nor is it available to the IsoPort (see Figure 6–6).

3 Internal Registers

3.1 Memory and Configuration Address Space Register Map

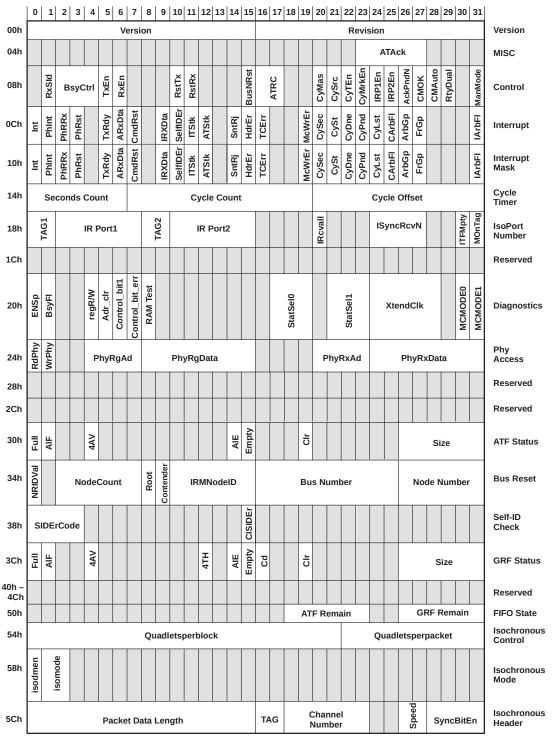
Table 3–1 lists the memory and configuration address space sections and their locations.

| Table 9 11. Memory and Comiguration Address Opace map | | | | |
|---|--|--|--|--|
| ADDRESS FROM MA0 – MA7 | CONFIGURATION ACCESS ADDRESS SPACE | | | |
| 00h | 1204 LLC and phy configuration registers | | | |
| 50h | 1394 LLC and phy configuration registers | | | |
| 54h | leashrangua DM configuration registers | | | |
| 5Ch | Isochronous DM configuration registers | | | |
| 80h | FIFO configuration registers | | | |
| CCh | | | | |
| D0h | Reserved | | | |
| F8h | | | | |

Table 3–1. Memory and Configuration Address Space Map

3.1.1 TSB12LV31 Configuration Registers

The TSB12LV31 CFR map is shown in Figure 3–1.



NOTE A: All gray areas (bits) are reserved bits.



3–2

3.2 Configuration Register Definitions

3.2.1 Version Register @00h

The Version register @00h contains the value CE02_1394h and is read only.

3.2.2 MISC Register @04h

The MISC register @04h is shown in Table 3–2.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|---------|---------|---|--|
| 0 – 22 | | Reserved | Reserved |
| 23 – 27 | ATAck | Address transmitter acknowledge received | ATAck is the last acknowledge received by the transmitting node in response to a packet sent from the asynchronous transmit FIFO. These bits can be programmed only when the regR/W bit has been set in the Diagnostics register @20h. |
| 28 – 31 | | Reserved | Reserved |

Table 3–2. MISC Register Field Descriptions @04h

3.2.3 Control Register @08h

The Control register dictates the basic operation of the TSB12LV31. The Control register @08h is shown in Table 3–3. The initial value is 0200_0000h after device reset.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION | | |
|------|---------|-----------------------------|---|--|--|
| 0 | | Reserved | Reserved | | |
| 1 | RxSld | Received self-ID packets | When RxSId is set, the self-identification packets generated by phy chips during the bus initialization are received and placed into the GRF as a single packet. The default setting of bit 1 is 1. | | |
| 2-4 | BsyCtrl | Busy control | BsyCtrl controls which busy status the chip returns to incoming packets. The field is defined in the following: | | |
| | | | 000 | Follow normal busy/retry protocol, only send busy when necessary. | |
| | | | 001 | Send busyA when it is necessary to send a busy acknowledge. | |
| | | | 010 | Send busyB when it is necessary to send a busy acknowledge. | |
| | | | 011 | Reserved | |
| | | | 100 | Send a busy acknowledge to all incoming packets following the normal busy/retry protocol. | |
| | | | 101 | Send a busy acknowledge to all incoming packets by sending a busyA acknowledge. | |
| | | | 110 | Send a busy acknowledge to all incoming packets by sending a busyB acknowledge. | |
| | | | 111 | Reserved | |
| | | | | retry_X is received and the receiving node needs to send a icknowledge signal, it sends an ack_busy_X signal. | |
| 5 | TxEn | Transmitter enable | When TxEn is cleared, the transmitter does not arbitrate or send packets. This bit is cleared following a bus reset. | | |
| 6 | RxEn | Receiver enable | When RXEn is cleared, the receiver does not receive any packets. This bit is not affected by a bus reset and is set after a power-on reset. | | |

Table 3–3. Control Register Field Descriptions @08h

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION | | | |
|---------|----------|-------------------------------|---|---|--|--|
| 7 – 9 | | Reserved | Reserved | | | |
| 10 | RstTx | Reset transmitter | | When RstTx is set, the entire transmitter resets synchronously. This bit clears itself. | | |
| 11 | RstRx | Reset receiver | | When RstRx is set, the entire receiver resets synchronously. This bit clears itself. | | |
| 12 – 14 | Reserved | | Reserved | 1 | | |
| 15 | BusNRst | Bus number reset enable | | s enable is set to high, the Bus Number field clears to 3FFh ocal bus reset is received. | | |
| 16-17 | ATRC | AT retry code | ATRC contains the last retry code received. This code is logically ORed with the retry code field (00) in the transmit packet, and the packet is resent. This alleviates the need to change the retry code in the transmit packet. The retry encoding follows the IEEE-139- standard 7.1v1. The retry code is as follows: | | | |
| | | | 00 | retry_o (new) | | |
| | | | 01 | retry_X | | |
| | | | 10 | retry_A | | |
| | | | 11 | retry_B | | |
| 18 – 19 | Reserved | | Reserved | 1 | | |
| 20 | CyMas | Cycle master | When CyMas is set and the TSB12LV31 is attached to the root phy the cyclemaster function is enabled. When the cycle_count field of the Cycle Timer register increments, the transmitter sends a cycle-start packet. | | | |
| 21 | CySrc | Cycle source | When CySrc is set, the cycle_count field increments and the cycle_offset field resets for each positive transition of CYCLEIN. When CySrc is cleared, the cycle_count field increments when the cycle_offset field rolls over. | | | |
| 22 | CyTEn | Cycle timer enable | When CyTEn is set, the cycle_offset field increments. | | | |
| 23 | CyMrkEn | Cycle mark enable | When CyMrkEn is set, cycle marks are inserted into the GRF at the end of each isochronous cycle (TSB12LV31 compatible). When CyMrkEn is cleared, no cycle marks are generated. | | | |
| 24 | IRP1En | IR port 1 enable | When IRP1En is set, the receiver accepts isochronous packets when the channel number matches the value in the IR Port1 field. | | | |
| 25 | IRP2En | IR port 2 enable | When IRP2En is set, the receiver accepts isochronous packets when the channel number matches the value in the IR Port2 field. | | | |
| 26 | AckPndN | Acknowledge pending enable | When AckPndN is enabled, incoming asynchronous packets are acknowledged as pending. | | | |
| 27 | CMOK | Cycle master candidate | When CMAuto is high and CMOK is high, the TSB12LV31 automatically enables CyMas when the root is following a bus reset. | | | |
| 28 | CMAuto | Auto set cycle master | When CMAuto is high and CMOK is high, the TSB12LV3 ⁷ automatically enables CyMas when the root is following a bus reset | | | |
| 29 | RtryDual | Dual retry | When RtryDual is high, the TSB12LV31 uses the dual phase retry protocol. When RtryDual is low, the TSB12LV31 uses the single phase retry protocol. | | | |
| 30 | Reserved | | Reserved | | | |
| 31 | ManMode | Manual mode | When set, ManMode allows a write to the node number of CFR@34h. | | | |

Table 3–3. Control Register Field Descriptions @08h (Continued)

3.2.4 Interrupt/Interrupt Mask Register @0Ch/10h

The Interrupt/Interrupt Mask registers @0Ch/10h are shown in Table 3–4. The Interrupt and Interrupt Mask registers work in tandem to inform the host bus interface when the state of the TSB12LV31 changes. The interrupt is at address 0Ch and the interrupt mask is at address 10h. The power-up default for the Interrupt Mask register is 8000_1000h (i.e., interrupts are allowed, the microcontroller interrupt is allowed, and the Interrupt Mask register is fully read/writable).

Each bit of the Interrupt register represents a unique interrupt. A particular interrupt can be masked off when the corresponding bit in the Interrupt Mask register is 0.

The Interrupt register always shows the status of the individual bits even when the interrupt mask is off. For example, when the Interrupt Mask register is F77B_9FE1h (i.e., all interrupts except FairGap are allowed to generate an interrupt) and a Fair Gap occurred, the Interrupt register @0Ch would equal 000_0010h.

To clear an interrupt, write 1 to the corresponding interrupt bit (i.e., to clear a PhInt, write 4000_000h to 0Ch).

For testing, each interrupt bit can be set manually. This is done by first setting the regR/W bit @20h and then setting the individual interrupt bit. This is also true for bit 0 @0Ch. In this test mode, the Interrupt Mask register is irrelevant.

NOTE: Never leave the regR/W bit set. This prevents normal interrupts. Always clear the regR/W bit for proper operation of this part.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION | |
|------|----------|--------------------------------------|---|--|
| 0 | Int | Interrupt | Int contains the value of all interrupt and interrupt mask bits ORed together. | |
| 1 | PhInt | Phy chip interrupt | When PhInt is set, the phy has signaled an interrupt through the ph interface. | |
| 2 | PhyRRx | Phy register information received | When PhyRRx is set, a register value has been transferred to the Phy Access register (offset 24h) from the phy interface. | |
| 3 | PhRst | Phy reset started | When PhRst is set, a phy-LLC reconfiguration has started (1394 bus reset). | |
| 4 | Reserved | | Reserved | |
| 5 | TxRdy | Transmitter ready | When TxRdy is set, the transmitter is idle and ready. | |
| 6 | ARxDta | Asynchronous data received | The receiver has confirmed asynchronous data. | |
| 7 | CmdRst | Command reset received | When CmdRst is set, the receiver has been sent a quadlet writ request addressed to the Reset_Start CSR register. | |
| 8 | Reserved | | Reserved | |
| 9 | IRxDta | Isochronous received | The receiver has confirmed isochronous data. | |
| 10 | SelfIDEr | Self-ID packet error | A Self-ID quadlet/packet with errors has been received. | |
| 11 | ITStk | Transmitter is stuck (IT) | When ITStk is set, the transmitter has detected invalid data at the isochronous transmit-FIFO interface. | |

Table 3–4. Interrupt/Interrupt Mask Register Field Descriptions @0Ch/10h

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION | |
|---------|----------|-----------------------------------|--|--|
| 12 | ATStk | Transmitter is stuck (AT) | When ATStk is set, the transmitter has detected invalid data at the asynchronous transmit-FIFO interface. If the first quadlet of a packet is not written to the ATF_First or ATF_First&Update, the transmitter enters a state denoted by an ATStuck interrupt. An underflow of the ATF also causes an ATStuck interrupt. When this state is entered, no asynchronous packets can be sent until the ATF is cleared by way of the CLR ATF control bit. Isochronous packets can be sent while in this state. | |
| 13 | Reserved | | Reserved | |
| 14 | SntRj | Busy acknowledge sent by receiver | When SntRj is set, the receiver is forced to send a busy acknowledge to a packet addressed to this node because the GRF overflowed. | |
| 15 | HdrEr | Header error | When HdrEr is set, the receiver detected a header CRC error on an incoming packet that may have been addressed to this node. | |
| 16 | TCErr | Transaction code error | When TCErr is set, the transmitter detected an invalid transaction code in the data at the transmit-FIFO interface. | |
| 17 – 18 | Reserved | | Reserved | |
| 19 | McWrEr | Microcontroller error | When McWrEr is set, the microcontroller quadlet write protocol has been violated. | |
| 20 | CySec | Cycle second incremented | When CySec is set, the cycle-second field in the Cycle Timer regist incremented. This occurs approximately every second when the cycle timer is enabled. | |
| 21 | CySt | Cycle started | When CySt is set, the transmitter has sent or the receiver has received a cycle-start packet. | |
| 22 | CyDne | Cycle done | When CyDne is set, an arbitration gap has been detected on the bus after the transmission or reception of a cycle-start packet. This indicates that the isochronous cycle is over. | |
| 23 | CyPnd | Cycle pending | When CyPnd is set, the cycle timer offset is set to 0 (rolled over or reset) and remains set until the isochronous cycle ends. | |
| 24 | CyLst | Cycle lost | When CyLst is set, the cycle timer has rolled over twice without the reception of a cycle-start packet. This occurs only when this node is not the cycle master. | |
| 25 | CArbFI | Cycle arbitration failed | When CArbFI is set, the arbitration to send the cycle-start pack failed. | |
| 26 | ArbGp | Arbitration gap | When ArbGp is set, the serial bus has been idle for an arbitration res gap. | |
| 27 | FrGp | Fair gap | When FrGp is set, the serial bus has been idle for a fair-gap time (sub- action gap). This bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. | |
| 28 – 30 | Reserved | | Reserved | |
| 31 | IArbFI | Isochronous arbitration failed | When IArbFI is set, the arbitration to send an isochronous packet failed. | |

Table 3–4. Interrupt/Interrupt-Mask Register Field Descriptions @0Ch/10h (Continued)

3.2.5 Cycle Timer Register @14h

The Cycle Timer register contains the seconds_count, cycle_count and cycle_offset fields of the cycle timer. The register is @14h and is read/write. This field is controlled by the cycle master, cycle source, and cycle timer enable bits of the Control register. Its initial value is 0000_0000h. The Cycle Timer register @14h is shown in Table 3–5.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION | | | |
|-------|---------------|---------------|--------------------------------|--|--|--|
| 0-6 | seconds_count | Seconds count | 1-Hz cycle timer counter | | | |
| 7-19 | cycle_count | Cycle count | 8,000-Hz cycle timer counter | | | |
| 20-31 | cycle_offset | Cycle offset | 24.576-MHz cycle timer counter | | | |

Table 3–5. Cycle Timer Register Field Descriptions @14h

3.2.6 IsoPort Number Register @18h

The IsoPort Number register @18h is shown in Table 3-6.

| Table 3–6. ISOFOIT Number Register Field Descriptions @ 160 | | | |
|---|-----------|---|--|
| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
| 0-1 | TAG1 | Tag Field 1 | The TAG1 field can further qualify the isochronous reception. |
| 2–7 | IR Port1 | Isochronous receive port 1 channel number | IR Port1 contains the channel number of the isochronous packets that the receiver accepts. The receiver accepts isochronous packets when IRP1En is set. |
| 8-9 | TAG2 | Tag Field 2 | The TAG2 field can further qualify the isochronous reception. |
| 10-15 | IR Port2 | Isochronous receive port 2 channel number | IR Port2 contains the channel number of the isochronous packets that the receiver accepts. The receiver accepts isochronous packets when IRP2En is set. |
| 16 – 19 | Reserved | | Reserved |
| 20 | IRcvall | Receive all isochro- nous packets | When the IRcvAll bit is set high, the TSB12LV31 receives all isochronous packets regardless of the channel number or tag number. The default is off. |
| 21 – 23 | | | Reserved |
| 24 – 27 | ISyncRcvN | Synchronous enable | In isochronous receive to IsoPort mode when the ISyncRcvN enable bits are high, the ISORST terminal pulses when an isochronous header is received with the corresponding synchronous bits set to 1 (see the synchronous enable field in Table 3–17). The default is 0000b. |
| 28 – 29 | Reserved | | Reserved |
| 30 | ITFMpty | ITF empty | ITFMpty indicates the status of isochronous transmitter control. This bit is read only. |
| 31 | MOnTag | Match on tag | MOnTag is set, when the channel number matches the tag number. When set, MOnTag indicates that isochronous receive data is accepted. The default is off. |

Table 3–6. IsoPort Number Register Field Descriptions @18h

3.2.7 Diagnostics Register @20h

The Diagnostics register @20h is shown in Table 3–7.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|---------|-----------------|--------------------------------|---|
| 0 | ENSp | Enable Snoop | When ENSp is set, the receiver accepts all packets on the bus regardless of address or format. The receiver uses the snoop data format defined in Section 4.4. |
| 1 | BsyFl | Busy flag | When BsyFl is set, the receiver sends an ack_busyB the next time the receiver must busy a packet. When cleared, the receiver sends an ack_busyA the next time the receiver must busy a packet. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 2 – 3 | Reserved | | Reserved |
| 4 | regR/W | Register read/write access | When regR/W is set, write-protected bits in various registers can be written to. |
| 5 | Adr_clr | Address clear | When Adr_clr is set, the internal RAM address counter and the Control_bit_err flag are cleared. |
| 6 | Control_bit1 | Control bit for RAM test write | During RAM test mode, Control_bit1 is written into the control bit of RAM (bit 33) for RAM write transaction. The default state of this bit is cleared. |
| 7 | Control_bit_err | Control bit error flag | When Control_bit_err is set, the control bit of the RAM does not match Control_bit1 during RAM test mode. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 8 | RAMTest | RAM test mode | When RAMTest and regR/W are set, RAM test mode is enabled. The default state of this bit is cleared. |
| 9 – 16 | Reserved | | Reserved |
| 17 – 19 | StatSel0 | Stat0 select | See Table 2–6 |
| 20 | Reserved | | Reserved |
| 21 – 23 | StatSel1 | Stat1 select | See Table 2–6 |
| 24 – 28 | XtendClk | Clock adder | Number of clocks to add to the microcontroller CS/CA clock fixed mode timing (see subsection 3.2.7.1). |
| 29 | Reserved | | Reserved |
| 30 | McMode0 | Mc mode | Current status of the input terminal MCMODE0. This bit is read only. |
| 31 | McMode1 | Mc mode | Current status of the input terminal MCMODE1. This bit is read only. |

Table 3–7. Diagnostics Register Field Descriptions @20h

3.2.7.1 XtendClk

XtendClk (@20h[24–28]) is valid only in pulse mode with fixed timing. The power-on default value is 1Fh. In fixed timing mode, TSB12LV31 responds to a MCS pulse with a MCA pulse after a fixed number of BCLK cycles have elapsed. This number is XtendClk + 2 (i.e., the power-on default for pulse mode with fixed timing is 33 (1Fh + 2 = 21h)). The acceptable range for MCA response is dependent on the frequency of the BCLK. If XtendClk is set at too low a value, the microcontroller hangs. This requires a hardware reset to correct. The value zero is a special case. When XtendClk is set to zero, then the time between MCS and MCA is at its maximum value of 34. It is recommended that XtendClk be tuned once and left unchanged.

| BCLK FREQUENCY (MHz) | XtendClk | DECIMAL VALUE |
|-------------------------|----------|------------------|
| 12.5 | 06h | 6 |
| 25 | 07h | 7 |
| 33 | 0Ah | 10 |
| 50 | 0Fh | 15 |

Table 3–8. Recommended Range for XtendClk

3.2.8 Phy Access Register @24h

The Phy Access register allows access to the registers in the attached phy. The most significant 16 bits send read and write requests to the Phy registers. The least significant 16 bits are for the phy to respond to a read request sent by the TSB12LV31. The Phy Access register also allows the phy interface to send important information back to the TSB12LV31. When the phy interface sends new information to the TSB12LV31, the Phy register-information-receive (PhyRRx) interrupt is set. The Phy Access register is at address 24h and is a read/write register. The Phy Access register has an initial value of 0000_0000h.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|-------|-----------|-----------------------------------|--|
| 0 | RdPhy | Read phy register | When RdPhy is set, the TSB12LV31 sends a read register request with the address equal to phyRgAd to the phy interface. This bit is cleared when the request is sent. |
| 1 | WrPhy | Write phy register | When WrPhy is set, the TSB12LV31 sends a write register request with the address equal to phyRgAd to the phy interface. This bit is cleared when the request is sent. |
| 2-3 | Reserved | | Reserved |
| 4-7 | PhyRgAd | Phy-register address | PhyRgAd is the address of the Phy register that is to be accessed. |
| 8–15 | PhyRgData | Phy-register data | PhyRgData is the data to be written to the Phy register indicated in PhyRgAd. |
| 16-19 | Reserved | | Reserved |
| 20-23 | PhyRxAd | Phy-register- received address | PhyRxAd is the address of the register from which PhyRxData came. These bits can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 24–31 | PhyRxData | Phy-register- received data | PhyRxData contains the data from the register addressed by PhyRxAd. For testing, these bits can be set only when the regR/W bit has been set in the Diagnostics register @20h. |

3.2.9 ATF Status Register @30h

The ATF Status register @30h allows access to the registers that control or monitor the ATF. The ATF Status register is at address 30h. All the FIFO flag bits are read only, and the FIFO control bits are read/write. The ATF Status register has an initial value of 0000_0000h.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|-------|----------|-----------------------|--|
| 0 | Full | ATF full flag | When Full is set, the FIFO is full. Writes are ignored. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 1 | AIF | ATF almost-full flag | When AIF is set, the FIFO can accept one more write. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 2-3 | Reserved | | Reserved |
| 4 | 4AV | ATF-4-available flag | When 4AV is set, the FIFO has space available for at least four quadlets. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 5-13 | Reserved | | Reserved |
| 14 | AIE | ATF-almost-empty flag | When AIE is set, the FIFO has only one quadlet in it. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 15 | Empty | ATF-empty flag | When Empty is set, the FIFO is empty. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. |
| 16-18 | Reserved | | Reserved |
| 19 | Clr | ATF-clear control bit | When Clr is set by software/firmware, the FIFO is cleared of all entries. |
| 20-25 | Reserved | | Reserved |
| 26-31 | Size | ATF-size control bits | Size is equal to the ATF size number in quadlets. The power-up reset value of these bits is 000000. |

Table 3–10. ATF Status Register @30h

3.2.10 Bus Reset Register @34h

The Bus Reset register @34h is shown in Table 3–11.

| Table 3–11. | Bus Reset | Register | @34h |
|-------------|-----------|----------|------|
|-------------|-----------|----------|------|

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|---------|------------|-------------------------|---|
| 0 | NRIDVal | Valid | When set, NRIDVal indicates that the Node ID, IRM Node ID, Node Count, and Root information is valid. This bit is read only. |
| 1 | Reserved | | Reserved |
| 2-7 | NodeCount | Node count | NodeCount contains the number of nodes detected in the system. These bits are read only. |
| 8 | Root | Root | Root is set when the current node is the root node. This bit is read only. |
| 9 | Contender | Contender | Contender conatins the status of the CONTNDR terminal. This bit is read only. |
| 10 – 15 | IRMNodeID | IRM node identification | IRMNodeID is the isochronous resource manager node identification. These bits are read only. |
| 16 – 25 | BusNumber | Bus number | BusNumber is the 10-bit IEEE-1212 Bus Number. These bits are set to 3FFh when RbusNum is set and there is a bus reset. |
| 26 – 31 | NodeNumber | Node number | NodeNumber is the node number of the current node. These bits are automatically updated following a bus reset. These bits are read/write only when ManMode is set (see subsection 3.2.3). |

3.2.11 Self-ID Check Register @38h

The Self-ID check register @38h is shown in Table 3–12.

| Table 3–12. | Self-ID | Check | Register | @38h |
|-------------|---------|-------|----------|------|
|-------------|---------|-------|----------|------|

| BITS | ACRONYM | FUNCTION NAME | | DESCRIPTION | |
|---------|-----------|--------------------|---|--|--|
| 0-3 | SIDErCode | Self-ID error code | SIDErCode contains the error code of the first Self-ID Error. The error code is as follows: | | |
| | | | 0000 | No error | |
| | | | 0001 | Last Self-ID received was not all child | |
| | | | 0010 | Received phy ID in Self-ID not as expected | |
| | | | 0011 | Quadlet not inverted (phase error) | |
| | | | 0100 | Phy ID sequence error (two or more gaps in IDs) | |
| | | | 0101 | 0101 Phy ID sequence error (large gap in IDs) | |
| | | | 0110 Phy ID error within packet | | |
| | | | 0111 | 0111 Quadlet not the invertion of the prior quadlet | |
| | | | 1000 | 1000 Faulty quadlet received | |
| | | | 1001–1111 Reserved | | |
| | | | SIDErCode are read onl | is cleared to 0000 by a bus reset or CISIDER. These bits y. | |
| 4 – 14 | Reserved | | Reserved | | |
| 15 | CISIDEr | Clear error | When CISIDEris set, SIDErCode is cleared. | | |
| 16 – 31 | Reserved | | Reserved | | |

3.2.12 GRF Status Register @3Ch

The GRF Status register @3Ch allows access to the registers that control or monitor the GRF. The register is at address 3Ch. All the FIFO flag bits are read only, and the FIFO control bits are read/write. The GRF register has an initial value of 0000_0000h. The GRF Status register is shown in Table 3–13.

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION | |
|-------|----------|--------------------------|--|--|
| 0 | Full | GRF full flag | When Full is set, the FIFO is full. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. | |
| 1 | AIF | GRF-almost-full flag | When AIF is set, the FIFO can accept only one more write. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. | |
| 2-3 | Reserved | | Reserved | |
| 4 | 4AV | ATF-4-available flag | When 4AV is set, the FIFO has space available for at least four quadlets. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. | |
| 5-11 | Reserved | | Reserved | |
| 12 | 4Th | GRF four there | When 4Th is set, the FIFO has at least four quadlets in it. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. | |
| 13 | Reserved | | Reserved | |
| 14 | AIE | GRF-almost-empty flag | When AIE is set, the FIFO has one quadlet in it. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. | |
| 15 | Empty | GRF-empty flag | When Empty is set, the FIFO is empty and reads are ignored. For testing, this bit can be set only when the regR/W bit has been set in the Diagnostics register @20h. | |
| 16 | Cd | GRF control bit | Cd is the control bit for the GRF. When Cd is set, the first quadlet of a packet is being read from the GRF_Data address. This bit is read only. | |
| 17-18 | Reserved | | Reserved | |
| 19 | Clr | GRF-clear control bit | When CIr is set by software/firmware, the FIFO is cleared of all entries. | |
| 20-25 | Reserved | | Reserved | |
| 26-31 | Size | GRF-size control bits | Size is equal to the GRF size in quadlets. The power-up reset value is 32h (the maximum GRF size). | |
| | | | | |

Table 3–13. GRF Status Register @3Ch

3.2.13 FIFO State Register @ 50h

The FIFO State register @50h is shown in Table 3-14.

Table 3–14. FIFO State Register @50h

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|---------|------------|---|--|
| 0 – 17 | Reserved | | Reserved |
| 18 – 23 | ATF Remain | ATF Remaining | ATF Remain indicates the amount of quadlets remaining in the ATF. These bits are read only. |
| 24 – 25 | Reserved | | Reserved |
| 26 – 31 | GRF Remain | GRF Remain indicates the number of quadlets remaining in the GRF. These bits are read only. | |

3.2.14 Isochronous Control Register @54h

The Isochronous Control register @54h is shown in Table 3–15.

Table 3–15. Isochronous Control Register @54h

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|---------|--------------|--------------------|--|
| 00 – 21 | Quadperblock | Quadlet per block | Quadperblock indicates the number of quadlets per block. |
| 22 – 31 | Quadperpkt | Quadlet per packet | Quadperpkt indicates the number of quadlets per packet. |

3.2.15 Isochronous Mode Register @58h

The Isochronous Mode register @58h is shown in Table 3–16.

| Table 3-16. | Isochronous | Mode | Register | @ 58 h | |
|-------------|-------------|------|----------|---------------|--|
|-------------|-------------|------|----------|---------------|--|

| BITS | ACRONYM | FUNCTION NAME | | DESCRIPTION | | | | | | | | | | | | |
|---------|----------|-----------------------------|---|---|--|--|--|--|--|--|--|--|--|--|--|--|
| 0 | isodmen | Isochronous start enable | | When isodmen is set, the device is ready to begin isochronous transmit (reset to 0). | | | | | | | | | | | | |
| 1 – 2 | isomode | Isochronous mode | Provide the second end of the | | | | | | | | | | | | | |
| | | | 00 | Transmit isochronous data from the port to serial bus. This is the default value of isomode (reset to $00)^{\dagger}$. | | | | | | | | | | | | |
| | | | 01 | Receive isochronous data from the serial bus to the port | | | | | | | | | | | | |
| | | | 10–11 | 10-11 Reserved | | | | | | | | | | | | |
| 03 – 31 | Reserved | | Reserved | | | | | | | | | | | | | |

[†] Isochronous data can be received into the GRF regardless of the isomode setting. Isochronous data into the GRF is controlled by IRPxEn bits in the Control register (see CRF @08h, Table 3–6, and Table 3–7).

3.2.16 Isochronous Header Register @5Ch

The Isochronous Header register @5Ch is shown in Table 3–17.

Table 3–17. Isochronous Mode Register @5Ch

| BITS | ACRONYM | FUNCTION NAME | DESCRIPTION |
|---------|-----------------------|-----------------------|---|
| 0 – 15 | Packet Data Length | Packet data length | Packet Data Length indicates the number of bytes in the current packet. |
| 16 – 17 | TAG | Tag field | TAG conatins the TAG field for the isochronous packet. |
| 18 – 23 | Channel number | Channel number | Channel number contains the channel number with which the current data is associated. |
| 24 – 25 | Reserved | | Reserved |
| 26 – 27 | Speed | Speed | Speed contains the speed at which to send the current packet. The default value is 00. |
| 28 – 31 | SyncBitEn | Synchronous enable | For isochronous transmit, when SyncBitEn is set, the corresponding synchronous bit is set in the isochronous header synchonous field for the first packet of data (see the ISRxSYEn field in Table 3–6). The default value is 0000. |

3–14

4 FIFO Access

4.1 FIFO Access

Access to all the FIFOs is fundamentally the same, only the addresses to where the write is made changes. Figure 4–1 shows the FIFO-address access map and illustrates how and where the FIFOs are accessed.

| - | |
|-----|-----------------------|
| 80h | ATF_First |
| 84h | ATF_Continue |
| 88h | Reserved |
| 8Ch | ATF_Continue & Update |
| 90h | Reserved |
| 94h | Reserved |
| 98h | Reserved |
| 9Ch | Reserved |
| A0h | Reserved |
| A4h | Reserved |
| A8h | Reserved |
| ACh | Reserved |
| B0h | Reserved |
| B4h | Reserved |
| B8h | Reserved |
| BCh | Reserved |
| C0h | GRF Data |
| C4h | Reserved |
| C8h | Reserved |
| CCh | Reserved |
| | |

| 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 |
|---|
|---|

Figure 4–1. TSB12LV31 Controller-FIFO-Access Address Map

4.1.1 ATF Access

Access to the ATF is as follows:

- 1. Write to ATF location 80h: the data is not confirmed for transmission (first quadlet of the packet).
- Write to ATF location 84h: the data is not confirmed for transmission (second n-1 quadlets of the packet).
- Write to ATF location 8Ch: the data is confirmed for transmission (second n quadlets of the packet).

If the first quadlet of a packet is not written to the ATF_First, the transmitter enters a state denoted by an ATStuck interrupt. An underflow of the ATF also causes an ATStuck interrupt. When this state is entered, no asynchronous packets can be sent until the ATF is cleared by way of the CLR ATF control bit. Isochronous packets can be sent while in this state.

ATF access example:

The first quadlet of n quadlets is written to ATF location 80h. Quadlets (2 to n-1) are written to ATF location 84h. The last quadlet (nth) is written to ATF location 8Ch. If the ATFEmpty bit is set, it is cleared, and the TSB12LV31 requests the phy layer to arbitrate for the bus. To ensure that an ATF underflow condition does not occur, loading of the ATF in this manner is suggested.

4.1.2 General-Receive-FIFO (GRF)

Access to the GRF is done with a read from the GRF, which requires a read from address C0h.

5 TSB12LV31 Data Formats

The data formats for transmission and reception of data are shown in the following sections. The transmit format describes the expected organization of data presented to the TSB12LV31 at the host-bus interface. The receive formats describe the data format that the TSB12LV31 presents to the host-bus interface.

5.1 Asynchronous Transmit (Host Bus to TSB12LV31)

Asynchronous transmit refers to the use of the asynchronous-transmit FIFO (ATF) interface. The general-receive FIFO (GRF) is shared by asynchronous data and isochronous data. There are two basic formats for data to be transmitted and received. The first is for quadlet packets, and the second is for block packets. For transmits, the FIFO address indicates the beginning, middle, and end of a packet. For receives, the data length, which is found in the header of the packet, determines the number of bytes in a block packet.

5.1.1 Quadlet Transmit

The quadlet-transmit format is shown in Figure 5–1 and is described in Table 5–1. The first quadlet contains packet control information. The second and third quadlets contain the 64-bit, quadlet-aligned address. The fourth quadlet is data used only for write requests and read responses. For read requests and write responses, the quadlet data field is omitted.

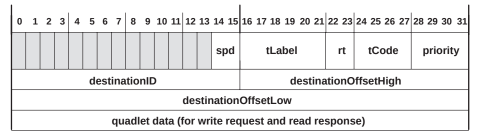


Figure 5–1. Quadlet-Transmit Format

Table 5–1. Quadlet-Transmit Format Functions

| FIELD NAME | DESCRIPTION |
|--|---|
| spd | The spd field indicates the speed at which the current packet is to be sent. $00 = 100$ Mb/s, $01 = 200$ Mb/s, and $10 = 400$ Mb/s, and 11 is undefined for this implementation. |
| tLabel | The tLabel field is the transaction label, which is a unique tag for each outstanding transaction between two nodes. This field is used to pair up a response packet with its corresponding request packet. |
| rt | The rt field is the retry code for the current packet is: $00 = \text{new}$, $01 = \text{retry}_X$, $10 = \text{retry}A$, and $11 = \text{retry}B$. |
| tCode | The tCode field is the transaction code for the current packet (see Table 6–10 of IEEE-1394 standard). |
| priority | The priority field contains the priority level for the current packet. For cable implementation, the value of the bits must be zero (for backplane implementation, see clause 5.4.1.3 and 5.4.2.1 of the IEEE-1394 standard). |
| destinationID | The destinationID field is the concatenation of the 10-bit bus number and the 6-bit node number that forms the destination node address of the current packet. |
| destination OffsetHigh, destination OffsetLow | The concatenation of these two fields addresses a quadlet in the destination node address space. This address must be quadlet aligned (modulo 4). |
| quadlet data | For write requests and read responses, the quadlet data field holds the data to be transferred. For write responses and read requests, this field is not used and should not be written into the FIFO. |

5.1.2 Block Transmit

The block-transmit format is shown in Figure 5–2 and is described in Table 5–2. The first quadlet contains packet-control information. The second and third quadlets contain the 64-bit address. The first 16 bits of the fourth quadlet contains the dataLength field. This is the number of bytes of data in the packet. The remaining 16 bits represent the extended_tCode field (see Table 6–11 of the IEEE-1394 standard for more information on extended_tCodes). The block data, if any, follows the extended_tCode.

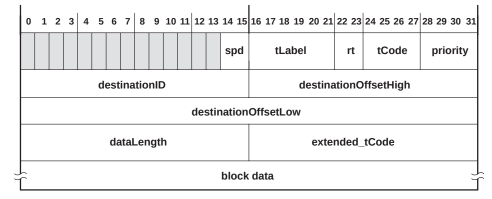


Figure 5–2. Block-Transmit Format

Table 5–2. Block-Transmit Format Functions

| FIELD NAME | DESCRIPTION |
|--|--|
| spd | The spd field indicates the speed at which the current packet is to be sent. $00 = 100 \text{ Mb/s}$, $01 = 200 \text{ Mb/s}$, and $10 = 400 \text{ Mb/s}$, and 11 is undefined for this implementation. |
| tLabel | The tLabel field is the transaction label, which is a unique tag for each outstanding transaction between two nodes. This field is used to pair up a response packet with its corresponding request packet. |
| rt | The rt field is the retry code for the current packet is $00 = \text{new}$, $01 = \text{retry}_X$, $10 = \text{retryA}$, and $11 = \text{retryB}$. |
| tCode | tCode is the transaction code for the current packet (see Table $6-10$ of IEEE-1394 standard). |
| priority | The priority level for the current packet. For cable implementation, the value of the bits must be zero. For backplane implementation, see clause 5.4.1.3 and 5.4.2.1 of the IEEE-1394 standard. |
| destinationID | The destinationID field is the concatenation of the 10-bit bus number and the 6-bit node number that forms the node address to which the current packet is being sent. |
| destination OffsetHigh, destination OffsetLow | The concatenation of the destination OffsetHigh and the destination OffsetLow fields addresses a quadlet in the destination node address space. This address must be quadlet aligned (modulo 4). The upper 4 bits of the destination OffsetHigh field are used as the response code for lock-response packets and the remaining bits are reserved. |
| dataLength | The dataLength filed contains the number of bytes of data to be transmitted in the packet. |
| extended_tCode | The block extended_tCode to be performed on the data in the current packet (see Table 6–11 of the IEEE-1394 standard). |
| block data | The block data field contains the data to be sent. If dataLength is 0, no data should be written into the FIFO for this field. Regardless of the destination or source alignment of the data, the first byte of the block must appear in byte 0 of the first quadlet. |

5.1.3 Quadlet Receive

The quadlet-receive format is shown in Figure 5–3 and is described in Table 5–3. The first 16 bits of the first quadlet contain the destination node and bus ID, and the remaining 16 bits contain packet-control information. The first 16 bits of the second quadlet contain the node and bus ID of the source, and the remaining 16 bits of the second and third quadlets contain the 48-bit, quadlet-aligned destination offset address. The fourth quadlet contains data that is used by write requests and read responses. For read requests and write responses, the quadlet data field is omitted. The last quadlet contains packet-reception status that is added by the TSB12LV31.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 1 | 5 | 16 | 17 | 18 | 19 | 20 2 | 21 | 22 : | 23 | 24 | 25 | 26 | 6 27 | 28 | 3 29 | ə 30 | 31 |
|---|--|---|---|---|----|-----|-----|------|-----|----|----|----|------|-------------|-----|-----|-----|----|-----|-------|-----|------|----|-----|-----|-----|------|----|------|------|----|
| | | | | | de | est | ina | itio | nIC |) | | | | | | | t | La | bel | I | | r | | | tC | od | е | | pri | ori | ty |
| | | | | | | so | our | cel | D | | | | | | | | | | d | estir | nat | tior | 0 | ffs | etł | lig | Jh | | | | |
| | | | | | | | | | | | | de | stir | natio | on(| Off | set | Lo | w | | | | | | | | | | | | |
| | quadlet data (for write request and read response) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | spo | ł | | | | | | | | | | | | | | acł | ٢Se | nt |

Figure 5–3. Quadlet-Receive Format

Table 5–3. Quadlet-Receive Format Functions

| FIELD NAME | DESCRIPTION |
|--|---|
| destinationID | The destinationID field contains the concatenation of the 10-bit bus number and the 6-bit node number that forms the node address to which the current packet is being sent. |
| tLabel | The tLabel field is the transaction label, which is a unique tag for each outstanding transaction between two nodes. This field is used to pair up a response packet with its corresponding request packet. |
| rt | The rt field is the retry code for the current packet. $00 = \text{new}$, $01 = \text{retry}_X$, $10 = \text{retryA}$, and $11 = \text{retryB}$ |
| tCode | The tCode field is the transaction code for the current packet (see Table 6–10 of the IEEE-1394 standard). |
| priority | The priority field contains the priority level for the current packet. For cable implementation, the value of the bits must be zero (for backplane implementation, see clause 5.4.1.3 and 5.4.2.1 of the IEEE-1394 standard). |
| sourceID | The sourceID field contains the node ID of the sender of the current packet. |
| destination OffsetHigh, destination OffsetLow | The concatenation of the destination OffsetHigh and the destination OffsetLow fields addresses a quadlet in the destination nodes address space. This address must be quadlet aligned (modulo 4). (The upper four bits of the destination OffsetHigh field are used as the response code for lock-response packets, and the remaining bits are reserved.) |
| quadlet data | For write requests and read responses, the quadlet data field holds the transferred data. For write responses and read requests, this field is not present. |
| spd | The spd field indicates the speed at which the current packet was sent. $00 = 100$ Mbits/s, $01 = 200$ Mbits/s, $10 = 400$ Mbits/s, and 11 is undefined for this implementation. |
| ackSent | The ackSent field holds the acknowledge sent by the receiver for the current packet (see Table 6–13 in the draft standard). |

5.1.4 Block Receive

The block-receive format is shown in Figure 5–4 and is described in Table 5–4. The first 16 bits of the first quadlet contain the node and bus ID of the destination node, and the last 16 bits contain packet-control information. The first 16 bits of the second quadlet contain the node and bus ID of the source node, and the last 16 bits of the second quadlet and all of the third quadlet contain the 48-bit, quadlet-aligned destination offset address. All remaining quadlets, except for the last one, contain data that is used only for write requests and read responses. For block read requests and block write responses, the data field is omitted. The last quadlet contains packet-reception status.

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |) 2 | 20 2 | 21 | 22 2 | 3 | 24 | 25 | 26 | 27 | 28 | 29 | 30 3 | 31 |
|---|----|---|---|---|---|---|-----|-----|------|-----|----|----|----|------|------|----|------|------|-----|----|-----|------|-----|------|----|-----|-----|-----|----|----|------|-------|----|
| | | | | | | d | est | ina | tio | nIC | D | | | | | | | 1 | tLa | be | ł | | | rt | | | tCo | bde | e | | pric | ority | |
| | | | | | | | so | ure | cell | D | | | | | | | | | | c | les | stir | nat | ion | 0 | ffs | et⊦ | lig | h | | | | |
| | | | | | | | | | | | | | de | stir | nati | on | Off | se | tLo | w | | | | | | | | | | | | | |
| | | | | | | | dat | aLo | eng | jth | | | | | | | | | | | | ex | ter | nde | d_ | tC | od | е | | | | | |
| J | ((| | | | | | | | | | | | I | blo | ck | da | ta (| if a | iny |) | | | | | | | | | | | | | Ţ |
| | | | | | | | | | | | | | | | sp | d | | | | | | | | | | | | | | 1 | ack | Sent | t |

Figure 5–4. Block-Receive Format

| FIELD NAME | DESCRIPTION | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| destinationID | The destinationID field is the concatenation of the 10-bit bus number and the 6-bit node number that forms the node address to which the current packet is being sent. | | | | | | | | |
| tLabel | The tLabel field is the transaction label, which is a unique tag for each outstanding transaction between two nodes. This field is used to pair up a response packet with its corresponding request packet. | | | | | | | | |
| rt | The rt field contains the retry code for the current packet is $00 = \text{new}$, $01 = \text{retry}_X$, $10 = \text{retry}A$, and $11 = \text{retry}B$. | | | | | | | | |
| tCode | The tCode field is the transaction code for the current packet (see Table 6–10 of the IEEE-1394 standard). | | | | | | | | |
| priority | The priority field contains the priority level for the current packet. For cable implementation, the value of the bits must be zero (for backplane implementation, see clause 5.4.1.3 and 5.4.2.1 of the IEEE-1394 standard). | | | | | | | | |
| sourceID | The sourceID field contains the node ID of the sender of the current packet. | | | | | | | | |
| destination OffsetHigh, destination OffsetLow | The concatenation of the destination OffsetHigh and the destination OffsetLow fields addresses a quadlet in the destination nodes address space. This address must be quadlet aligned (modulo 4). The upper 4 bits of the destination OffsetHigh field are used as the response code for lock-response packets and the remaining bits are reserved. | | | | | | | | |
| dataLength | For write request, read responses, and locks, the dataLength field indicates the number of bytes being transferred. For read requests, the dataLength field indicates the number of bytes of data to be read. A write-response packet does not use this field. Note that the number of bytes does not include the head, only the bytes of block data. | | | | | | | | |
| extended_tCode | The extended_tCode field contains the block extended_tCode to be performed on the data in the current packet (see Table 6–11 of the IEEE-1394 standard). | | | | | | | | |
| block data | The block data field contains any data being transferred for the current packet. Regardless of the destination address or memory alignment, the first byte of the data appears in byte 0 of the first quadlet of this field. The last quadlet of the field is padded with zeros out to four bytes, if necessary. | | | | | | | | |
| spd | The spd field indicates the speed at which the current packet was sent. $00 = 100$ Mb/s, $01 = 200$ Mb/s, $10 = 400$ Mb/s, and 11 is undefined for this implementation. | | | | | | | | |
| ackSent | The ackSent field holds the acknowledge sent by the receiver for the current packet. | | | | | | | | |

Table 5–4. Block-Receive Format Functions

5.2 Isochronous Transmit (Host Bus to TSB12LV31)

The format of the isochronous-transmit packet is shown in Figure 5–5 and is described in Table 5–5. The data for each channel must be presented to the isochronous-transmit FIFO interface in this format in the order that packets are to be sent. The transmitter sends any packets available at the isochronous-transmit interface immediately following reception or transmission of the cycle-start message.

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 17 | 18 | 19 | 20 | 21 | 22 2 | 3 24 | 25 | 26 | 27 | 28 | 29 30 | 31 |
|---|--------------------|---|---|---|---|---|---|---|---|-----|----|----|-----|----|----|----|-------|----|----|----|----|------|------|----|----|----|----|-------|----|
| | dataLength | | | | | | | | | TAG | | cł | nan | Nu | m | | | sp | bd | | sy | | | | | | | | |
| J | c isochronous data | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Figure 5–5. Isochronous-Transmit F | Format |
|------------------------------------|--------|
|------------------------------------|--------|

| Table 5–5. | Isochronous-Transmit Functions |
|------------|--------------------------------|
| | |

| FIELD NAME | DESCRIPTION |
|------------------|--|
| dataLength | The dataLength field indicates the number of bytes in the current packet |
| TAG | The TAG field indicates the format of data carried by the isochronous packet ($00 =$ formatted, $01 - 11$ are reserved). |
| chanNum | The chanNum field carries the channel number with which the current data is associated. |
| spd | The spd field contains the speed at which to send the current packet. |
| sy | The sy field carries the transaction layer-specific synchronization bits. |
| isochronous data | The isochronous data field contains the data to be sent with the current packet. The first byte of data must appear in byte 0 of the first quadlet of this field. If the last quadlet does not contain four bytes of data, the unused bytes should be padded with zeros. |

5.3 Isochronous Receive (TSB12LV31 to Host Bus)

The format of the iscohronous-receive data is shown in Figure 5–6 and is described in Table 5–6. The data length, which is found in the header of the packet, determines the number of bytes in an isochronous packet.

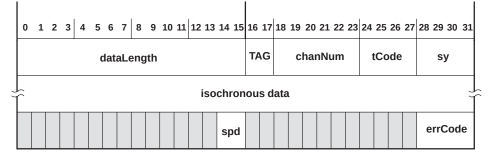


Figure 5–6. Isochronous-Receive Format

| FIELD NAME | DESCRIPTION | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| dataLength | The dataLength field indicates the number of bytes in the current packet. | | | | | | | | |
| TAG | The TAG field indicates the format of data carried by isochronous packet ($00 =$ formatted, $01 - 11$ are reserved). | | | | | | | | |
| chanNum The chanNum field contains the channel number with which this data is associated. | | | | | | | | | |
| tCode | The tCode field carries the transaction code for the current packet (tCode = Ah). | | | | | | | | |
| sy | The sy field carries the transaction layer-specific synchronization bits. | | | | | | | | |
| isochronous data | The isochronous data field has the data to be sent with the current packet. The first byte of data must appear in byte 0 of the first quadlet of this field. The last quadlet should be padded with zeros. | | | | | | | | |
| spd | The spd field indicates the speed at which the current packet was sent. | | | | | | | | |
| errCode | The errCode field indicates whether the current packet has been received correctly. The possibilities are Complete, DataErr, or CRCErr, and have the same encoding as the corresponding acknowledge codes. | | | | | | | | |

Table 5–6. Isochronous-Receive Functions

5.4 Snoop

The format of the snoop data is shown in Figure 5–7 and is described in Table 5–7. The receiver module can be directed to receive any and all packets that pass by on the serial bus. In this mode, the receiver presents the data received to the receive-FIFO interface.

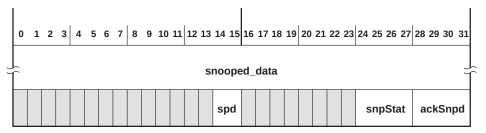


Figure 5–7. Snoop Format

Table 5–7. Snoop Functions

| FIELD NAME | DESCRIPTION | | | | | | | | | |
|--------------|--|--|--|--|--|--|--|--|--|--|
| snooped_data | The snooped_data field contains the entire packet received or as much as could be received | | | | | | | | | |
| spd | The spd field carries the speed at which the current packet was sent. | | | | | | | | | |
| snpStat | The snpStat field indicates whether the entire packet snooped was received correctly. A value equal to the complete acknowledge code indicates complete reception. A busyA or busyB acknowledge code indicates incomplete reception. | | | | | | | | | |
| ackSnpd | The ackSnpd field indicates the acknowledge seen on the bus after the packet is received. | | | | | | | | | |

5.5 CycleMark

The format of the CycleMark data is shown in Figure 5–8 and is described in Table 5–8. The receiver module inserts a single quadlet to mark the end of an isochronous cycle. The quadlet is inserted into the receive-FIFO.

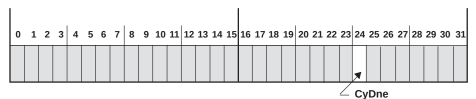


Figure 5–8. CycleMark Format

| FIELD NAME | DESCRIPTION |
|------------|---|
| CyDne | Th CyDne field indicates the end of an isochronous cycle. |

5.6 Phy Configuration

The format of the phy configuration packet is shown in Figure 5–9 and is described in Table 5–9. The phy configuration packet transmit contains two quadlets, which are loaded into the ATF. The first quadlet is written to address 80h. The second quadlet is written to address 8Ch. The 00E0h in the first quadlet tells the TSB12LV31 that this quadlet is the phy configuration packet. The Eh is then replaced with 0h before the packet is transmitted to the phy interface.

| | D | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
|---|----|-----|------|----|-----|------|-------|-----|----|----|------|------|------|------|-----|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| [| D | 0 | | r | 00 | t_11 | D | | R | т | | g | ap. | _cr | nt | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| I | oç | jic | al i | nv | ers | e o | of fi | rst | 16 | bi | ts c | of f | irst | t qu | lad | let | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

Figure 5–9. Phy Configuration Format

| Table 5–9 | Phy | Configuration | Functions |
|-----------|-------|---------------|------------|
| | 1 119 | Configuration | i unctions |

| FIELD NAME | DESCRIPTION |
|----------------|---|
| 00 | The 00 field is the phy configuration packet identifier. |
| root_ID | The root_ID field is the physical_ID of the node to have its force_root bit set (only meaningful when R is set). |
| R [†] | When R is set, the force-root bit of the node identified in root_ID is set and the force_root bit of all other nodes are cleared. When R is cleared, root_ID is ignored. |
| T‡ | When T is set, the PHY_CONFIGURATION.gap_count field of all the nodes is set to the value in the gap_cnt field. |
| gap_cnt | The gap_cnt field contains the new value for PHY_CONFIGURATION.gap_count for all nodes. This value goes into effect immediately upon receipt and remains valid after the next bus reset. After the second reset, gap_cnt is set to 63h unless a new phy configuration packet is received. |

[†] A phy configuration packet with R = 0 and T = 0 is reserved and is ignored when received.

5.7 **Receive Self-ID Packet**

The format of the receive Self-ID packet is shown in Figure 5–10 and is described in Table 5–10. When RxSId (bit 1 of the control register) is set, the receive Self-ID packet is stored in GRF.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
|---|---------------------------------------|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| | Self-ID Packet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Logical Inverse of the Self-ID Packet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | AC | СК | |

Figure 5–10. Receive Self-ID Format

Table 5–10. Receive Self-ID Function

| FIELD NAME | DESCRIPTION |
|------------|---|
| ACK | When the ACK field is set (0001b), the data in the Self-ID packet is correct. |
| | When ACK is \neq 0001b, the data in the Self-ID packet is incorrect. |

When there is only one node (i.e., one phy/LLC pair) on the bus, following a bus reset, the GRF contains 000_00E0h and the acknowledge quadlet only.

When there are three nodes on the bus, each with a phy having three or less ports, following a bus reset, the GRF of any one of the LLCs is shown in Table 5-11.

| GRF CONTENTS | DESCRIPTION |
|------------------|-----------------------------|
| 0000_00E0h | Header for Self-ID |
| self–ID1 | Self_ID for phy #1 |
| self–ID1 inverse | Self_ID for phy #1 inverted |
| self–ID2 | Self_ID for phy #2 |
| self–ID2 inverse | Self_ID for phy #2 inverted |
| 0000_000_ACK | Trailing acknowledgement |

Table 5–11. GRF Contents With Three Nodes on a Bus

The first quadlet in a Self-ID packet is 0000_00E0h. The second quadlet in the Self-ID packet is described in Figure 5–11, Figure 5–12, and Table 5–12. The third quadlet is the inverse of the Self-ID quadlet. The fourth and final Self-ID quadlet in the packet is the acknowledgement.

The cable phy sends one to four Self-ID packets at the base rate (100 Mbits/s) during the Self-ID phase of arbitration. The number of Self-ID packets sent depends on the number of ports. Figure 5–11 and Figure 5–12 show the formats of the cable phy Self-ID packets.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 1 | 11 | 12 | 13 | 14 | 15 | 16 | 5 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
|---|---|---|---|-----|------|---|---|---|---|------|----|-----|-------|-----|-----|------|--------|------|-----|-----|----|----|----|----|----|----|------------|----|----|----|----|
| 1 | 0 | | | phy | /_IC |) | | 0 | L | | g | ap | _cr | nt | | 4 | sp | de | əl | с | | pw | r | F | 0 | F | b 1 | р | 2 | i | m |
| | | | | | | | | | | Lo | bg | ica | al ir | ive | rse | e of | f fir: | st c | qua | dle | et | | | | | | | | | | |

Figure 5–11. Phy Self-ID Packet #0 Format

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 11 | 12 13 | 14 15 | 16 17 | 18 19 | 20 21 | 22 23 | 24 25 | 26 27 | 28 29 | 30 | 31 |
|---|----------------------------------|---|---|-----|------|---|---|---|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|----|----|
| 1 | 0 | | I | phy | /_IC |) | | 1 | L | n | rsv | ра | pb | рс | pd | ре | pf | pg | ph | r | m |
| | Logical inverse of first quadlet | | | | | | | | | | | | | | | | | | | | |

| PACKET # | n† | ра | pb | рс | pd | ре | pf | pg | ph |
|----------|----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 0 | р3 | p4 | р5 | p6 | р7 | p8 | p9 | p10 |
| 2 | 1 | p11 | p12 | p13 | p14 | p15 | p16 | p17 | p18 |
| 3 | 2 | p19 | p20 | p21 | p22 | p23 | p24 | p25 | p26 |

[†] For n = 3 - 7, fields pa through ph are reserved.

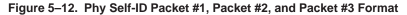


Table 5–12. Phy Self-ID Functions

| FIELD NAME | DESCRI | PTION | | | | | | | | | |
|------------|--|--|--|--|--|--|--|--|--|--|--|
| 10 | The 10 fi | eld is the Self-ID packet identifier. | | | | | | | | | |
| С | | s set and the link-active flag is set, this field indicates that the current node is a contender us or isochronous resource manager. | | | | | | | | | |
| del | The del field contains the worst-case repeater-data delay time. The code is: | | | | | | | | | | |
| | 00 | ≤ 144 ns ≈ (14 / Base_Rate) | | | | | | | | | |
| | 01 – 11 | Reserved | | | | | | | | | |
| gap_cnt | The gap_ field. | cnt field contains the current value for the current node PHY_CONFIGURATION.gap_count | | | | | | | | | |
| i | | It, the i field indicates that the current node initiated the current bus reset (i.e., it started a bus reset signal before it received one [†]).If this function is not implemented, i is returned as | | | | | | | | | |
| L | When L i | s set, the current node has an active LLC and transaction layer. | | | | | | | | | |
| m | | | | | | | | | | | |

[†] There is no way to ensure that exactly one node has this bit set. More than one node can be requesting a bus reset at the same time.

| FIELD NAME | | DESCRIPTION |
|------------|-----------------------|--|
| n | The n fiel | d is the extended Self-ID packet sequence number. The code is: |
| | 0 | Self-ID packet 1 |
| | 1 | Self-ID packet 2 |
| | 2 | Self-ID packet 3 |
| phy_ID | The phy_ | ID field is the physical node identifier of the sender of the current packet. |
| p0 – p26 | The p0 – | P26 field indicates the port status. The code is: |
| | 00 | Not present on the current phy |
| | 01 | Not connected to any other phy |
| | 10 | Connected to the parent node |
| | 11 | Connected to the child node |
| pwr | The pwr t The code | field contains the bits that indicate the power consumption and source characteristics. is: |
| | 000 | The node does not need power and does not repeat power. |
| | 001 | The node is self powered and provides a minimum of 15 W to the bus. |
| | 010 | The node is self powered and provides a minimum of 30 W to the bus. |
| | 011 | The node is self powered and provides a minimum of 45 W to the bus. |
| | 100 | The node can be powered from the bus and is using up to 1 W. |
| | 101 | The node is powered from the bus and is using up to 1 W. An additional 2 W is needed to enable the LLC and higher layers. \ddagger |
| | 110 | The node is powered from the bus and is using up to 1 W. An additional 5 W is needed to enable the LLC and higher layers. \ddagger |
| | 111 | The node is powered from the bus and is using up to 1 W. An additional 9 W is needed to enable the LLC and higher layers. \ddagger |
| r | Reserved | d and set to all zeros. |
| rsv | Reserved | and set to all zeros. |
| sp | The sp fie | eld contains the phy speed capability. The code is: |
| | 00 | 98.304 Mbits/s |
| | 01 | 98.304 Mbits/s and 196.608 Mbits/s |
| | 10 | 98.304 Mbits/s 196.608 Mbits/s, and 393.216 Mbits/s |
| | 11 | Reserved |

Table 5–12. Phy Self-ID Functions (Continued)

[†] There is no way to ensure that exactly one node has this bit set. More than one node can be requesting a bus reset at the same time.

[‡] The LLC and higher layers are enabled by the Link-On Phy packet.

5–12

6 Electrical Characteristics

6.1 Absolute Maximum Ratings Over Free-Air Temperature Range (Unless Otherwise Noted)[†]

| Supply voltage range, V _{CC} –0.5 V to 4 V |
|--|
| Supply voltage range, V _{CC} 5V –0.5 V to 5.5 V |
| Input voltage range, VI (5-V tolerant TTL terminals) –0.5 V to V _{CC} 5V+ 0.5 V |
| Output voltage range, V _O (TTL terminals) $\dots \dots \dots$ |
| Input clamp current, I_{IK} (V _I < 0 V or V _I > V _{CC}) (see Note 1) ±20 mA |
| Output clamp current, I_{OK} (V _O < 0 V or V _O > V _{CC}) (see Note 2) ±20 mA |
| Continuous total power dissipation, P _D (see dissipation rating table) |
| Operating free-air temperature range, T _A : TSB12L31 0°C to 70°C |
| TSB12L31I –40°C to 85°C |
| TSB12L31M –55°C to 125°C |
| Storage temperature range, T _{stg} –65°C to 150°C |

† Stresses beyond those listed under "absolute maximum ratings" may 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 may affect device reliability.

- NOTES: 1. This parameter applies to external input and bidirectional buffers without hysteresis. V_I > V_{CC} does not apply to fail-safe terminals. For 5-V tolerant and universal PCI use V_O > V_{CC} 5 V.
 - 2. This parameter applies to external input and bidirectional buffers without hysteresis. $V_O > V_{CC}$ does not apply to fail-safe terminals. For 5-V tolerant and universal PCI use $V_O > V_{CC}$ 5 V.

DISSIPATION RATING TABLE $T_A \le 25^{\circ}C$ T_A = 85°C T_A = 125°C $T_A = 70^{\circ}C$ DERATING PACKAGE POWER RATING **FACTOR ABOVE** POWER RATING POWER RATING POWER RATING T_A = 25°C ΡZ 2119 mW 17.0 mW/°C 1356 mW 1102 mW mW WN 2404 mW 19.2 mW/°C 1538 mW 1250 mW 481 mW

| | PARAMETER | TEST | PZ | PACKA | GE | WN | UNIT | | |
|------------------|---------------------------------------|-------------------------------|-----|-------|-----|-----|------|-----|------|
| | PARAMETER | CONDITIONS | MIN | NOM | MAX | MIN | NOM | MAX | UNIT |
| R _{θJA} | Junction-to-ambient thermal impedance | Board mounted, No air flow | | 59 | | | 52 | | °C/W |
| R _{θJC} | Junction-to-case thermal impedance | | | 13 | | | 8 | | °C/W |

[†] Thermal characteristics very depending on die and leadframe pad size as well as mold compound. These values represent typical die and pad sizes for the respective packages. The R value decreases as the die or pad sizes increases. Thermal values represent PWB bands with minimal amounts of Imetal.

| | | MIN | NOM | MAX | UNIT |
|--|--------------------------|-----|-----|--------------------|--------|
| Supply voltage, V _{CC} | | 3 | 3.3 | 3.6 | V |
| Supply voltage, V _{CC} 5V | | 4.5 | 5 | 5.5 | V |
| Output voltage, VO | TTL and LVCMOS terminals | 0 | | VCC | V |
| High-level input voltage, VIH | TTL and LVCMOS terminals | 2 | | V _{CC} 5V | V |
| Low-level input voltage, VIL | TTL and LVCMOS terminals | 0 | | 0.8 | V |
| Cleak fraguency | BCLK | | | 50 | MHz |
| Clock frequency | SCLK | | | 50 | IVITIZ |
| | TSB12LV31 | 0 | | 115 | |
| Virtual junction temperature range, TJ | TSB12LV31I | -40 | | 125 | °C |
| | TSB12LV31M | -55 | | 150 | |
| | TSB12LV31 | 0 | | 70 | |
| Operating free-air temperature, TA | TSB12LV31I | -40 | | 85 | °C |
| | TSB12LV31M | -55 | | 125 | |

Recommended Operating Conditions 6 2

NOTE: Actual junction temperature is a function of ambient temperature, package selection, power dissipation, and air flow. The customer is responsible for maintaining the junction temperature within the recommended operating conditions.

6.3 **Electrical Characteristics Over Recommended Ranges of Supply Voltage** and Operating Free-Air Temperature (Unless Otherwise Noted)

| | PARAMETER | ł | TEST CO | NDITIONS | MIN | TYP [†] | MAX | UNIT |
|-----------------|--|-------------------------|---|--------------------------|----------------------|------------------|-----|------|
| Val | High-level output voltage | | $I_{OH} = -12 \text{ mA}^{\ddagger}$ | | V _{CC} -0.6 | | | V |
| VOH | | itage | I _{OH} = -8 mA§ | | V _{CC} -0.6 | | | v |
| Vei | Low-level output vo | togo | I _{OL} = 12 mA‡ | | | | 0.4 | V |
| VOL | | nage | IOL = 8 mA§ | | | | 0.4 | v |
| ١ _{IL} | Low-level input curr | ent | V _I = GND | | | | -1 | μΑ |
| Чн | H High-level input current | | $V_{I} = V_{CC}$ | | | | 1 | μΑ |
| Ioz | High-impedance-state output current | | $V_{I} = V_{CC} \text{ or } GN$ | 1D | | | ±20 | μΑ |
| ICC | Supply current | | No load on outp SCLK = 49.152 BCLK = 25 MH: | MHz, | | 37 | | mA |
| Ci | Input capacitance | Input terminals | | PZ Package WN Package | | 5 4 | | pF |
| | Bidirecti | Bidirectional terminals | V _{CC} = 3.3 V, T _A = 25°C | PZ Package WN Package | | 13 7 | | μ |
| Co | Output capacitance | | | PZ Package WN Package | | 8 6 | | pF |

[†] All typical values are at V_{CC} = 3.3 V and T_A = 25°C. [‡] Terminals: 27–30, 32, 33, 35, 57–60, 63–65, 67–70, 72–74, 77, 78, and 84

§ Terminals: All other outputs

6.4 Microcontroller Write Switching Characteristics Over Operating Free-Air Temperature Range, $T_A = 0^{\circ}C$ to $70^{\circ}C^{\dagger}$

| | PARAMETER | | | UNIT |
|------------------|--|-----|------|------|
| ^t su1 | Setup time, MD0 – MD31, MA0 – MA7, $\overline{\text{MWR}},$ and $\overline{\text{MCS}}$ valid before BCLK \uparrow (see Figure 6–1 and Figure 6–2) | 9.6 | | ns |
| ^t h1 | Hold time, BCLK \uparrow before MD0 – MD31, MA0 – MA7, $\overline{\rm MWR},$ and $\overline{\rm MCS}$ invalid (see Figure 6–1 and Figure 6–2) | 1.2 | | ns |
| ^t d1 | Delay time, BCLK \uparrow to $\overline{MCA}\downarrow\uparrow$ (see Figure 6–1 and Figure 6–2) | 3.6 | 11.4 | ns |

Table 6–1. Microcontroller Write Timing

[†]Timing parameters are not production tested.

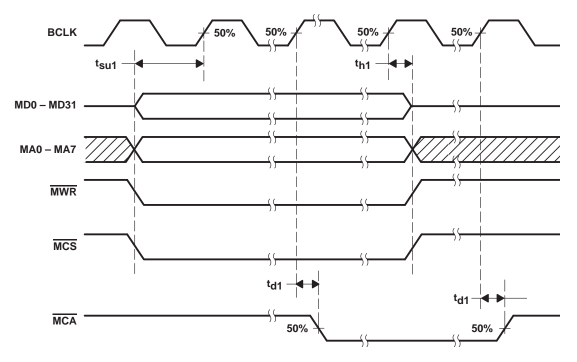


Figure 6–1. Microcontroller Write-Operation Timing Waveforms

6.5 Microcontroller Read Switching Characteristics Over Operating Free-Air Temperature Range, $T_A = 0^{\circ}C$ to $70^{\circ}C^{\dagger}$

 Table 6–2. Microcontroller Read Timing

| | PARAMETER | | MAX | UNIT |
|-----------------|---|-----|------|------|
| t _{d2} | Delay time, BCLK \uparrow to MD0 – MD15 $\uparrow\downarrow$ (see Figure 6–2) | 3.7 | 13.6 | ns |
| + | | | | |

[†] Timing parameters are not production tested.

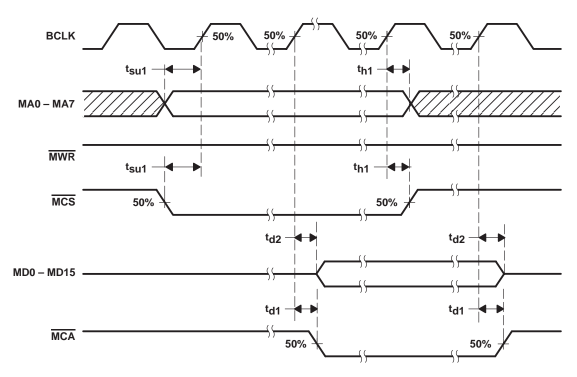


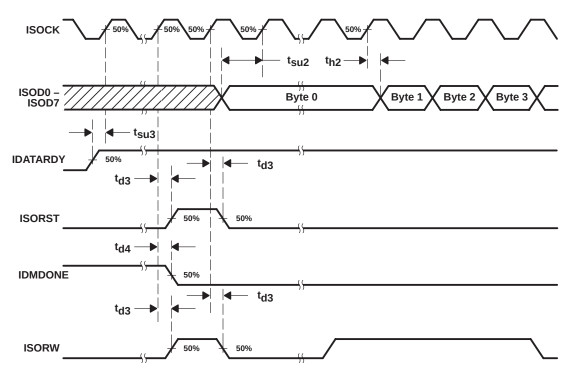
Figure 6–2. Microcontroller Read Operation Timing Waveforms

6.6 IsoPort Phase 1, 2, and 3 Switching Characteristics Over Operating Free-Air Temperature Range, $T_A = 0^{\circ}C$ to $70^{\circ}C^{\dagger}$

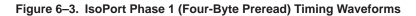
| e | | | |
|---|---|---|---|
| PARAMETER | MIN | MAX | UNIT |
| Setup time, ISDO0 – ISDO7 valid before ISOCK↑ (see Figure 6–3, Figure 6–4, and Figure 6–5) | 14 | | ns |
| Setup time, IDATARDY [↑] before ISOCK [↑] (see Figure 6–3) | 14 | | ns |
| Hold time, ISOCK [↑] before ISOD0 – ISOD7 [↓] (see Figure 6–3, Figure 6–4, and Figure 6–5) | 0 | | ns |
| Delay time, ISOCK [↑] to ISORST [↑] ↓, ISORW [↑] ↓ (see Figure 6–3, Figure 6–4, and Figure 6–5) | 2.8 | 14.1 | ns |
| Delay time, ISOCK \uparrow to IDMDONE \downarrow (see Figure 6–3) | 2.2 | 6.5 | ns |
| | Setup time, ISD00 – ISD07 valid before ISOCK [↑] (see Figure 6–3, Figure 6–4, and Figure 6–5) Setup time, IDATARDY [↑] before ISOCK [↑] (see Figure 6–3) Hold time, ISOCK [↑] before ISOD0 – ISOD7 [↑] ↓ (see Figure 6–3, Figure 6–4, and Figure 6–5) Delay time, ISOCK [↑] to ISORST [↑] ↓, ISORW [↑] ↓ (see Figure 6–3, Figure 6–4, and Figure 6–5) | Setup time, ISD00 - ISD07 valid before ISOCK (see Figure 6-3, Figure 6-4, and Figure 6-5)14Setup time, IDATARDY before ISOD0 - ISOD7 (see Figure 6-3, Figure 6-4, and Figure 6-5)14Hold time, ISOCK before ISOD0 - ISOD7 (see Figure 6-3, Figure 6-4, and Figure 6-5)0Delay time, ISOCK (see Figure 6-3, Figure 6-4, and Figure 6-5)2.8 | Setup time, ISD00 - ISD07 valid before ISOCK (see Figure 6-3, Figure 6-4, and Figure 6-5)14Setup time, IDATARDY before ISOCK (see Figure 6-3)14Hold time, ISOCK (see Figure 6-3, Figure 6-4, and Figure 6-5)0Delay time, ISOCK (see Figure 6-3, Figure 6-4, and Figure 6-5)2.814.1 |

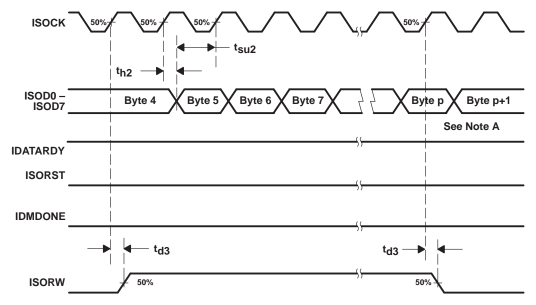
Table 6–3. IsoPort Timing Phases 1, 2, and 3

[†]Timing parameters are not production tested.



NOTE A: Transmit speed = 100/200 Mbits/s





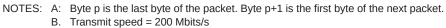
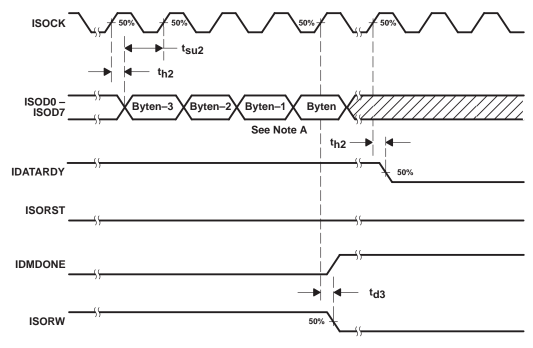


Figure 6-4. IsoPort Phase 2 (Data Transmit to End of Packet) Timing Waveforms



NOTES: A: Byte n is the last byte of the block.

B: Transmit speed = 200 Mbits/s



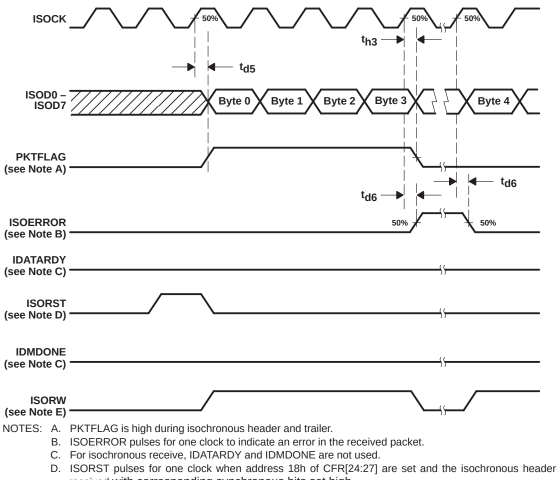
6–6

6.7 IsoPort Receive Switching Characteristics Over Operating Free-Air Temperature Range, $T_A = 0^{\circ}C$ to $70^{\circ}C^{\dagger}$

 Table 6–4. IsoPort Receive Timing

| | PARAMETER | MIN | MAX | UNIT |
|-----------------|--|-----|-----|------|
| t _{h3} | Hold time, ISOCK↑ to ISODn↓↑, PKTFLAG↓ | 2.4 | | ns |
| t _{d5} | Delay time, ISOCK↑ to ISODn ↓↑, PKTFLAG↑ | | 14 | ns |
| ^t d6 | Delay time, ISOCK↑ to ISOERROR↓↑ | 2.3 | 6.8 | ns |

[†] Timing parameters are not production tested.



received with corresponding synchronous bits set high.

E. ISORW asserted high signals that the data is valid.

Figure 6–6. IsoPort Receive Timing Waveforms

Figure 6–7 shows a one-quadlet receive operation preceded by an isochronous reset. Notice the header quadlet under ISORW and PKTFLAG. The header 000401A8h indicates a data payload = 4 bytes, TAG field = 0, channel number = 01, tCode = A, and sy field = 8. MIRXD is pulsed for one clock cycle indicating an isochronous receive interrupt. The header is followed by the data 11111111h. Finally the trailer is inserted at the end of the packet. The trailer value, 00010001h, indicates a speed of 200 Mbits/s. The completion code, 01h, indicates a satisfactory completion.

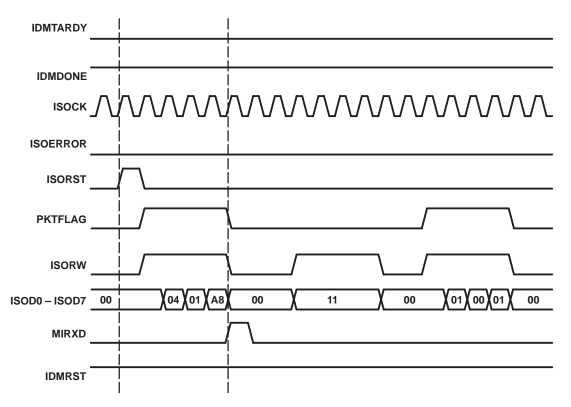


Figure 6–7. Isochronous Receive of One Quadlet at 200 Mbits/s

Figure 6–8 shows a four-quadlet receive operation with a data error. The header value, 001001A0h, indicates the data payload = 16 bytes, the TAG field = 0, the channel number = 01h, the tCode = Ah, and the sy field = 0h. MIRXD is pulsed for one clock cycle indicating an isochronous receive interrupt. The header is followed by the data, and finally the trailer is inserted at the end of the packet. Notice that the ISOERROR signal pulses for one cycle indicating a data error. The trailer value, 0001000Dh, indicates a speed of 200 Mbits/s and a completion code of 0Dh, which is a data error.

| IDMTARDY | |
|------------------|--|
| IDMDONE ISOCK | |
| ISOERROR | |
| ISORST | |
| PKTFLAG | |
| ISORW | |
| ISOD0 – ISOD7 | 00 10 01 A0 00 22 44 55 00 01 00 0D 00 |
| MIRXD | |
| IDMRST | |

Figure 6–8. Isochronous-Receive Four Quadlets with Data Error at 200 Mbits/s

6.8 Link Read/Write Switching Characteristics Over Operating Free-Air Temperature Range, $T_A = 0^{\circ}C$ to $70^{\circ}C^{\dagger}$

Table 6–5. Link Read/Write Timing

| | PARAMETER | | MAX | UNIT |
|------------------|---|-----|-------|------|
| t _{su4} | Setup time, CTLn, D0 – D3 \uparrow before SCLK \uparrow (see Figure 6–9) | 6 | | ns |
| t _{h4} | Hold time, SCLK [↑] to CTLn, D0 – D3 \downarrow (see Figure 6–9) | 1 | | ns |
| td7 | Delay time, SCLK \uparrow to CTLn, D0 – D3, LREQ $\uparrow\downarrow$ (see Figure 6–10) | 3.8 | 15.16 | ns |

[†] Timing parameters are not production tested.

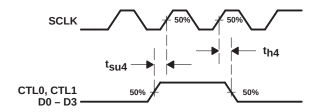


Figure 6–9. Link Read Waveforms

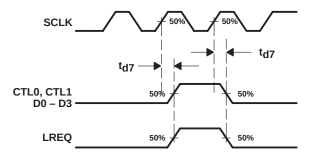


Figure 6–10. Link Write Waveforms

6.9 Output Signals Synchronous with ISOCK Switching Characteristics Over Operating Free-Air Temperature Range, T_A = 0°C to 70°C[†]

 Table 6–6.
 Synchronous ISOCK Output Timing

| | PARAMETER | MIN | MAX | UNIT |
|------------------|--|-----|------|------|
| td8 | Delay time, ISOCK \uparrow to STAT0, STAT1 $\uparrow\downarrow$ | 2.8 | 19.5 | ns |
| t _d 9 | Delay time, ISOCK \uparrow to MARxD, MIRxD $\uparrow\downarrow$ | 2.9 | 19.1 | ns |
| ^t d10 | Delay time, ISOCK \uparrow to CYSTART, CYDONE $\uparrow\downarrow$ | 3 | 12.9 | ns |
| ^t d11 | Delay time, ISOCK \uparrow to $\overline{INT}\uparrow\downarrow$ | 1.4 | 3.8 | ns |

[†] Timing parameters are not production tested.

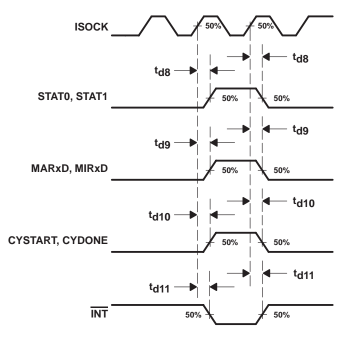


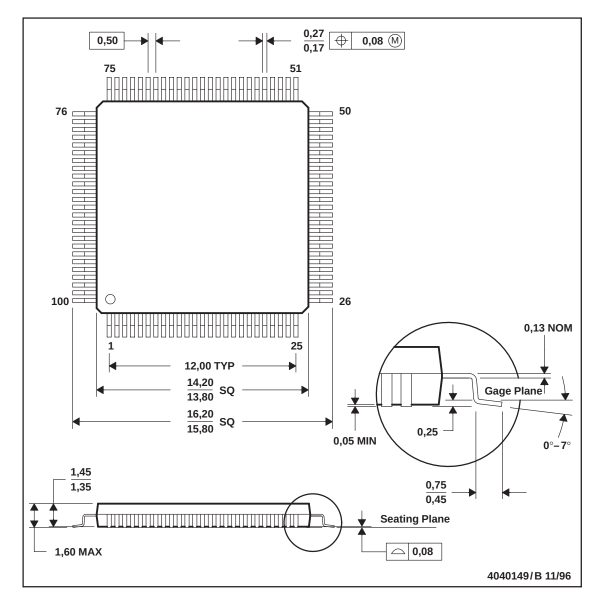
Figure 6–11. Synchronous ISOCK Output Waveforms

7 Mechanical Information

The TSB12LV31 is packaged in a high-performance 100-pin PZ package. The following shows the mechanical dimensions of the PZ package.

PZ (S-PQFP-G100)

PLASTIC QUAD FLATPACK

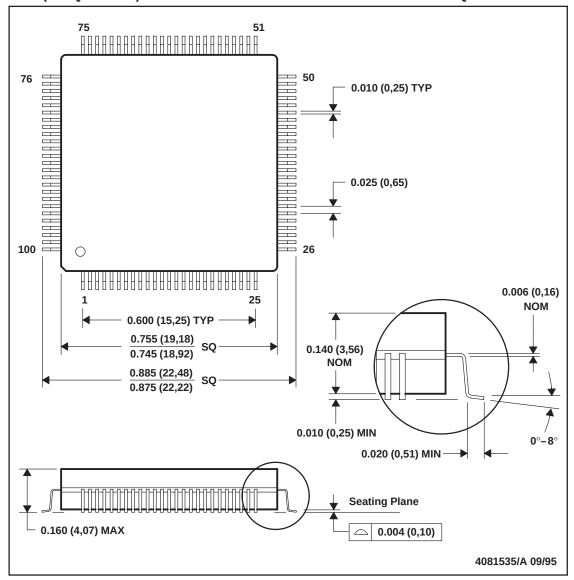


NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. Falls within JEDEC MS-026

WN (R-GQFP-G100)

CERAMIC QUAD FLATPACK





B. This drawing is subject to change without notice.

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